

Control Number: 48785



Item Number: 20

Addendum StartPage: 0

## PECENTI

#### SOAH DOCKET NO. 473-19-1265 PUC DOCKET NO. 48785

## 2018 NOV 28 PM 2: 22

		Public offler Commission Filing Clerk
JOINT APPLICATION OF ONCOR	§	FILING CLERK
ELETRIC DELIVERY COMPANY	§	
LLC, AEP TEXAS INC., AND LCRA	§	· · · · · · · · · · · · · · · · · · ·
TRANSMISSION SERVICES	§	BEFORE THE STATE OFFICE
CORPORATION TO AMEND THEIR	§	
CERTIFICATES OF CONVENIENCE	§	
AND NECESSITY FOR 345-KV	§	OF ADMINISTRATIVE HEARINGS
TRANSMISSION LINES IN PECOS,	§	
REEVES, AND WARD COUNTIES,	§	
TEXAS (SAND LAKE TO SOLSTICE	§	
AND BAKERSFIELD TO SOLSTICE)	§	

## LCRA TRANSMISSION SERVICES CORPORATION AND AEP TEXAS, INC'S MAILER'S AFFIDAVIT OF NOTICE

#### **Table of Contents**

Affidavit of Notice	2
Exhibit A – List of Landowners Noticed	4
Exhibit B – Representative Copy of Landowner Notice	28
Exhibit C – List of County Governments, Municipalities, Neighboring Utilities, DOD, OPUC, and Pipeline Owners/Operators Noticed	53
Exhibit D – Representative Copy of Notice Sent to County Governments, Municipalities, Neighboring Utilities, DOD, OPUC, and Pipeline Owners/Operators	
Exhibit E – List of Returned Notices and Notices Sent to Alternative Addresses	84

#### SOAH DOCKET NO. 473-19-1265 PUC DOCKET NO. 48785

JOINT APPLICATION OF ONCOR	§	
ELECTRIC DELIVERY COMPANY	§	
LLC, AEP TEXAS INC., AND LCRA	§	
TRANSMISSION SERVICES	§	BEFORE THE STATE OFFICE
CORPORATION TO AMEND THEIR	§	
CERTIFICATES OF CONVENIENCE	§	
AND NECESSITY FOR 345-KV	§	OF ADMINISTRATIVE HEARINGS
TRANSMISSION LINES IN PECOS,	§	
REEVES, AND WARD COUNTIES,	§	
TEXAS (SAND LAKE TO SOLSTICE	§	
AND BAKERSFIELD TO SOLSTICE)	§	

#### AFFIDAVIT OF NOTICE

STATE OF TEXAS § §

BEFORE ME, the undersigned authority, on this day personally appeared Sonya Strambler, and being by me duly sworn, upon oath declared that the statements and capacity acted in are true and correct.

"My name is Sonya Strambler. I am an employee of the Lower Colorado River Authority. I am over twenty-one years of age and I am competent to make this Affidavit. I have personal knowledge of the facts contained herein and they are true and correct. In accordance with 16 Tex. Admin. Code (TAC) § 22.52, on November 7, 2018, as described more fully below, I mailed by First-Class mail on behalf of LCRA Transmission Services Corporation and AEP Texas Inc. for Bakersfield to Solstice 345 k-V Transmission Line Project in this docket:

- As required by Question 25 of the CCN filing package, a written direct notice packet to the owners of directly affected land by LCRA Transmission Services Corporation's and AEP Texas Inc.'s proposal to build the Bakersfield to Solstice 345-kV Transmission Line Project (i.e., the subject of this docket). A list of owners of directly affected land sent a written direct notice packet (i.e., Attachment 6 of the CCN Application) is included as Exhibit A.
- 2) The actual notice packet described in (1) above is included as Exhibit B.
- 3) A written direct notice packet to the county government of Pecos County, in which the proposed facilities would be located and to the City of Fort Stockton, the only municipality located within five miles of the requested facilities. A list of the County and City representatives sent written notice is provided in Exhibit C.

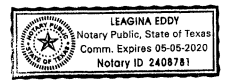
- 4) A written direct notice packet to utilities providing electric service within five miles of the requested facilities. A list of the utility representatives sent written notice is provided in Exhibit C.
- A written direct notice packet to the Office of Public Utility Counsel (OPUC). The OPUC representative sent written notice is provided in Exhibit C.
- A written direct notice packet to the Department of Defense Siting Clearing House (DOD). The DOD representative sent written notice is provided in Exhibit C.
- 7) A written direct notice packet to certain pipeline owners/operators. A list of the pipeline owners/operators sent written notice is provided in Exhibit C.
- A representative copy of the notice letter sent to the county government, municipalities, neighboring utilities, DOD, OPUC, and pipeline owners/operators as well as the notice packets sent to the county, neighboring utilities, DOD,OPUC, and pipeline owners/operators is attached to this affidavit as Exhibit D.

"The following attachments were included in the notice packets included with the landowner, county government, neighboring utility, DOD, OPUC, and pipeline owners/operators notice letters, and are included as part of Exhibits B and D:

- 1) Route Description
- 2) Map depicting the proposed project
- 3) Brochure entitled "Landowners and Transmission Line Cases at the PUC"
- 4) PUC Landowner Comment Form, and
- 5) PUC Landowner Intervention Form.

"Notices that were returned to me by the United States Postal Service (USPS) on or before November 28, 2018, are listed in Exhibit E. Any further information regarding these notices may be addressed in subsequent filings.

"Further, affiant sayeth not."



Tonya Strambler

AFFIANT: Sonya Strambler

SWORN TO AND SUBSCRIBED BEFORE ME this the

\_ day of November, 2018.

Notary Public in and for the

State of Texas

Affidavit of Notice

Page 2 of 2

			12-7-120		1: "20	T							
TractiOs		HabStrucs		lastname	suffix	secondname'	thirdname	address1	address2	city	state		country
R1-005	R1	6	Adan & Cary C	Acosta	-l		<u> </u>	1148 W 55th Ln		Fort Stockton	TX	79735	
O2-003; T2-002	O2, T2		BL	Agerton		C/O J P Morgan Chase Bank		P O Box 2605		Fort Worth	TX	76113	
O2-006; T-012; T-017	02; T		Jerry	Alexander				P O Box 61		Fort Stockton	TX	79735-0061	
A2-020	A2		Majority	Allen		C/O Clayton Williams		6 Desta Drive	Ste 6400	Midland	TX	79705	
U2-007	U2		John A	Almond	Sr			1205 Pioneer Rd		Searcy	AR	72143-7212	
T-014	T		Alexis Addison	Anderson	1			401 Foch St	Apt 1269	Fort Worth	TX	76107	
T-014	T		Macy Ryan	Anderson	1			13750 CR 4125		Grandali	TX	75114	
\$1-005	S1		Rollie Banta	Anderson				5418 W 141 St Terrace		Lea Wood	KS	66224	
B-001; B-002	В		Carye Lou	Angell		Will Young Benge IV		308 Coleman Rd		Carisbad	NM	88220	
W2-003	W2		Nancy Rodman	Anguish	1 -	C/O John Hodge		4323 Gilbert Ave #2		Dallas	TX	75219	
P-025	Р		Velante	Arande	Jr			P O Box 67		Lake Arthur	NM	88253	
02-003	02	-	J Kirk	Ary				11 Phapsody Bend Dr		The Woodlands	TX	77382	
			- 1,01		1		<del> </del>	az r nopsody bend by		The Woodianas	<del> '``</del>	77302	
P-010; P-018	D		Myra J	Atkins	1			7003 Western Oak Blvd		Austin	TX	78749	
R1-010	R1	7	David	Baeza	+	-							
W1-001; W1-003	V1; W1	<del> </del>	John Thomas	Ball	+			P O Box 477		Fort Stockton	TX	79735-0477	
								1121 Shorecrest		Garland	TX	75040-6623	
W1-001; W1-003	V1; W1		Linda C	Ball	1		ļ	604 N Thomson		Fort Stockton	TX	79735	
W1-001; W1-003	V1; W1		Linda M	Ball	-			1700 Yukon Dr		Burleson	TΧ	76028	
N-002; N-004; N-005; N-008; N-009; R-			<u>_</u>	L.,	1		1	1.			1		
004; R-006	N; R	L	Francys Ann	Ballenger	<u> </u>		l	P O Box 670609		Dallas	אד	75367	
8-003	В		Margaret McDonald	Ballew	_	C/O Joseph M Ansnick Trustee	ļ	HC 73 Box 405		Girvin	TX	79740	
C-001; C-004	A; B; C; Z		Margaret McDonald	Ballew		C/O Shelby Blaydes Jr		HC 73 Box 405		Girvin	TX	79740	
A1-001; A1-005; A1-010; B-004; B-007,				1	1								
B-013; B-015; B-016; C-002; C-003; C-					1						l		
005; C-006; C-008, G-001; G-002; G-					1								
004, G-005; G-006	A1; B; C; D; E; G; H; Z		Margaret McDonald	Ballew				HC 73 Box 405		Girvin	lтх	79740	
A2-042	A2		Cynthia McKenzie	Baranowski	<del>                                     </del>			411 Sweetbriar Dr		Midland	TX	79701	
G-010	G		Kenneth	Barbe	Jr			P O Box 2107		Roswell	NM	88202	
B-010	B		Kenneth	Barber	+			5030 N May Ave	PMB 283	Oklahoma City	ОК	73112	
F-019	E		Melissa A	Barber	+	C/O Wells Fargo Bank NA As Agent		P O Box 1959	F IVID 203	Midland		79702	
F-019	<u>-</u>		Michael C	Barber		C/O Wells Fargo Bank NA As Agent		P O Box 1959			TX		· · · · · · · · · · · · · · · · · · ·
F-019	ë		William Scott	Barber	<del> </del>	C/O Wells Fargo Bank NA As Agent				Midland	TX	79702	
12-005	J2		Elaine	Barnes	+	C/O Wens Fargo bank NA AS Agent		P O Box 40909		Austin	TX	78704	
					₩-	0/0.0140.0.0	ļ <u> </u>	P O Box 505		Midland	TX	79702	
12-005	J2		Julie E	Barnes	<b>-</b>	C/O DMS & Co		P O Box 5677		Abilene	TX	79608	
J2-005	J2		Olle	Barnes	<u> </u>	C/O DMS & Co		P O Box 714		Midland	TX	79702	
J2-005	J2		Steven C	Barnes	ļ	C/O DMS & Co		P O Box 505		Midland	TX	79702	
B-001; B-002	В		James Allen	Barnsley				3823 Melody Lane		Odessa	TX	79762	
B-006; B-008; B-009	В		Elsie Price	Barry				P O Box 726		Las Cruces	NM	88004	
								1077 Cobblestone					
E-013	E		Benzio	Bat-El				Creek Dr		Boynton Beach	FL	33472	
J2-003; M2-001; M2-003; M2-005; N-											T		
026; N-029; N-030; N-032; N-033; O2-				1	1	i		1		1			
001; P1-026; Q-012; Q-013; R-021; S-				i			İ					j l	
001; S-010, S-011; S-013, S-014; T-001;							1			1	1		
T-005; T-006; T-007; T-009; T-011; T-				1	1		1	1			1		
015; T-016; V-004; V-006; V-008, V-				1	1		1	1			1	i I	
010; V-011; V-013; V-014; V-016; W-	G2; H2; I2; J2; L2, M2, N;			1			1	1		1	1		
002; X-002, X-006; X-008; X-009; X1-	O2; P1; Q; Q1, R; S, T; T1;			1			1	1		1	1	[ [	
008	V; W; X; X1	24	Kay Goodwin	Bateman		1	!	218 Heritage Cir		Tyler	TX	75703	
<del></del>	.,,.,	F			+	C/O Ashley Elizabeth Baxter Indp		EAG HEIRAGE CH		i yiei	11.	/3/03	
R-014	R		Kelly H	Baxter Estate	1	Admin	1	D D Doy 1640			-		
N-001; N-003, N-006; N-007; N-010; R-	ř – – – – – – – – – – – – – – – – – – –	<del></del>	Neny II	Devrei Parare	+	// ини	<del></del>	P O Box 1649		Austin	TX	78767	
	LA N. D		A 0 B		1		1				1	1	
001; R-002; R-003; R-005; R-008	M; N; R		Ann O R	Beauchamp	1			139 Kitty Kat Ln		Boerne	TX	78015	
G-009	16		Dale	Beaver	₩.		ļ	819 Halecrest Or		Chula Vista	CA	91910	
G-009	G	ļ	Dean	Beaver	<u> </u>			1180 W 500 N		Huntington	IN	46750	
G-009	G	l	Patricia	Beaver				4399 E 300 N		Huntington	IN	46750	
X-001 B-001	V; W; X		СН	Benefiel	1	C/O Diane Dawson		269 Goins Ct	İ	Riverside	CA	92507	

Tue at Du	Comments	HabStrucs	firstname	lastname	suffix	secondname	thirdname	address1	address2	city	state	rin.	country
	Segments		M Brad	Bennett	Sullin	Seconditatile	tillicatatile	P O Box 51510	auuressz	Midland	TX	79710	country
2-003	02		Cynthia R	Benoit	+			121 Calle Galicia	-		PR		
020	F	-			+			3137 Eanes Cir		Vega Alta	TX	0692-8710	
2-003; T2-002	O2; T2	<del></del>	Anne Hart	Bergen			<del>-</del>			Austin		78746	
-009	G		Virginia	Best				5368 E 200 N		Markle	IN	46770	
	E2; F2; H2; Y1; Z1		Ramanial D	Bhakta				P O Box 2576		Edinburg	TX	78540-2576	
037	F; L; M		John	Bines				327 Plantation Ct		Vacaville	CA	95687	ļ
/1-001; W1-003	V1; W1		Barton Dudley	Blaydes	_			4803 E Parker Rd		Allen		75002	ļ
/1-001; W1-003	V1; W1		Elizabeth L	Blaydes	_			P O Box 316		Terliongua		79853	
/1-001; W1-003	V1; W1		Kenneth B	Blaydes				15 Hummingbird Place		Odessa	TX	79761	1
						İ			l			l	
V1-001, W1-003	V1, W1		Roderick	Blaydes				3226 Meadow Wood Dr		Garland	TX	75040	
/1-001; W1-003	V1; W1		Shelby H	Blaydes	Jr			2806 Andover Ave		Midland	ΤX	79705	
-027	N		Clifford	Boedeker				2648 Caddo		Frisco	TX	75033	
-027	N		George M	Boedeker	Jr			3214 Virginia		Houston	тх	77098	<u> </u>
027	N		Madeline H	Boedeker				7227 Tokalon Dr		Dallas	TX	75214-3561	
I-003; A1-007; Z-003	A1; C; Z		James Henry	Boekenoogen				1236 Links Ln		San Antonio	TX	78260	1
005	F	3	Walter I	Bohanan	-t	C/O William Bill King	1	P O Box 352		Fort Stockton	TX	79735	<del></del>
-009	G	ř-	Diane	Bonner				2028 E 1100 North	<del></del>	Roanoke	IN	46783	
1-014	B3: W1: X1; Y1	<del> </del>	Amelia White	Booker	$\dashv$			2720 Essex Terrace	<del></del>	Houston	TX	77027	<del></del>
	N X1; X1; Y1	<del> </del>	Edward M	Borden	+	Melissa Granado		701 Georgetown		Wylie	XT	75098-5388	
-017			Edward M	Borden	┯	TTICINGS OF STIERO			<del> </del>				<del> </del>
-011; N-015; R-018	N, R				⊢	<del> </del>		701 Georgetown		Wylle		75098	ļ
-015; N-017; R-018	N; R		EII	8orden			+	1305 Cliff Dr		Graham	TX	76450	
1-014	B3; W1; X1; Y1		Lynn	Bousquet			<u> </u>	3639 Piping Rock		Houston	TX	77027	
1-003; A1-007; Z-003	A1; C; Z		Caloline	Bovee				P O Box 1500-415		Corona Del Mar	CA	92625	
-009	P	ļ	Martin Bartley	Bowen				1040 Granlund Rt		Troy	(ID	83871-9625	
	[	1			- 1	Michael Cauley, Timothy Cauley,			1		$\Gamma^{-}$		
-003	G	1	Lucy	Boyd		Joseph Cauley & Brian Cauley	I	14627 Danville Rd		Woodbridge	VA	22193	
2-001; L2-002	K2; L2	25, 26	Dennis	Braden				P O Box 146		Coyanosa	TX	79730-0146	
12-003; H2-004; H2-005, V-009	H2; I2, L2; V		Dennis L & Sandra	Braden		. –		P O Box 146		Coyanosa	TX	79730-0146	-
2-002	12	1	Sandra Lee	Braden				P O Box 146		Coyanosa	тх	79730-0146	
		<del> </del>				Vib Acct # 571-163554 C/S Texas	<u> </u>	·		<del></del>	1		<u> </u>
-015	l <sub>P</sub>		Herman Donnell	Bradshaw	Jr	Veterans Land Board		3000 Murworth #1807	1	Houston	TX	77025	
-013	F, L; M	<del> </del>	Jacqueline	Brandon	一			1604 Algonquin Ct		Havre De Grace	MD	21078	
	r , L, WI	-	Jucqueinie	Di anaon			_	2004 Algoridan Ct		navie de Grace	IND	21078	<del> </del>
N-001; N-003; N-006; N-007; N-010; R-		1	Gau O B	Braswell	1			202 Feb Fe			L.		
001; R-002; R-003, R-005; R-008	M; N; R	-	Gay O R Charles	Brooks				403 Schryver St	·	Boerne	TX	78015	
1-007	H .				_			P O Box 85		Mc Camey	TX	79752-0085	
-006; E-007	E	1; 2	William & Judith L	Brooks				HC 73 Box 408		Girvin	TX	79740	
1-005	Н	J	William & Judith L	Brooks				HC 73 Box 408		Gırvin	TX	79740-9740	
01-019	D1	<u> </u>	HL	Brown	Jr_	C/O Kirkwood & Darby		309 W 7th St	Suite 1020	Fort Worth	TX	76102	
-021	F	l	Charles B	Brundage		C/O Harding & Carbone		1235 North Loop West		Houston	TX	77008	
-021	F	ļ	Maureen M	Brundage		C/O Harding & Carbone		1235 North Loop West	Suite 205	Houston	TX	77008	
1-013	B2; B3; C2; W1; Y1		q t	Bryan		C/O K E Andrews & Company		1900 Dalrock Rd		Rowlett	TX	75088	
1-006	X1		Beverly	Burklow				P O Box 640	1	Monahans	TX	79756	1
1-002; N-004; N-005; N-008, N-009; N-		T			_				<u> </u>	1	T -	1	1
13; N-016; R-004; R-006; R-017	N; R		Martha Lethco	Burnett	- 1	1	1	P O Box 87		Cherokee	TX	76832	1
5-010	G	T	Steven M	Burr				3207 Hanover St		Dallas	TX	75225	<del>                                     </del>
2-003; M2-001; M2-003; M2-005; N-		1	1			1					<del>                                     </del>		<del>                                     </del>
126; N-029; N-030; N-032; N-033; O2-					-	1			İ		1	1	
101; P1-026; S-010; S-011; S-013, S-	j	1	1		- 1							J	1
	G2. U2. 12. 12 12. NAS. NI.	1	1 .					1			1	1	
14; T-001, T-005; T-005; T-007; T-	G2; H2; I2; J2, L2; M2; N;	1	· ·					i		1	1		
09; T-011; T-015; T-016; V-014; V-	02; P1; Q1; S; T; T1; V;	l.,	B	0		5/07				l	l	L	1
016; X-002; X-006; X-008; X-009	W; X	24	Dora	Butler		C/O Tommy A Butler		2000 Fifth Ave		Helena	МТ	59601	
2-012; Q-013; R-021; S-001; V-004, V-		1	1								1		
006; V-008; V-010; V-011; V-013; W-	1	i			1				1	1	1		1
002; X1-008	Q; R; S; V; W; X1		Dora Marjorie	Butler				P O Box 372		Helena	MT	59601	
R-014	R		Constance Lee	Butz	T			P O Box 219	1	Iredell	TX	76649	1
R-014	R	1	Walter H	Butz				P O Box 234		Mertzon	TX	76941-0234	1
			William Marvin	Butz							1 ***	1	

TractIDs	Segments	HabStrucs	firstname	lastname, " i	suffix	secondname	thirdname	address1	address2:	city .	state	zip	country
7700000													
J-010	J		Bambi	Byrens				15948 Meadowcrest Rd		Sherman Oaks	CV	91403	
,		İ								Wallanbaugh Via			Ì
A1-003; A1-007, Z-003	A1; C; Z		Patricia K.	Cabeen Irvin	$\perp$			67 Sawpit Ln		Gloucester	NSW		Australia
W1-001; W1-003	V1; W1		Sharon Elizabeth	Callison				9131 Moss Farm In		Dallas		75243	
Y1-014	B3; W1; X1; Y1		Austin S	Campbell	1			P O Box 11086		Midland		79702	
F-022	F		Charles Vance	Campbell	Jr			9333 Meadowbrook		Dallas	TX	75220	
					1		1						
Y1-014	83; W1; X1; Y1		Holten G	Campbell	1—	<del>-</del>	ļ	341 Creek View Terrace		Aledo		76008	
F-022	F		Sarah Seay	Campbell			<b></b>	P O Box 222268		Dallas		75222	
F-022	F		Thomas C	Campbell				6306 Woodland		Dallas		75225	
R1-009	R1		Chon & Emily	Cantu			ļ	5507 N Hallford Rd		Fort Stockton		79735-9426	
G-010	G		Eetradeco	Captial	- 11		ļ	4925 Greenville Ave	# 570	Dallas		75206	
O2-003	02	ļ	Aubrey Lynn	Cardwell				3408 Cardinal Ln		Midland	TX	79707-1813	
					1	C/O Warren Carr & Kathleen				}		1	,
M2-012	M2		John I	Carr		Gardner		11012 Don January		El Paso		79935-3377	
E1-010; F1-004	E1; F1		Judy R	Castle				1728 Highway 3226		Deridder	LA	70634-9128	
E1-009	E1		Judy Richardson	Castle				1728 Highway 3226		Deridder		70634-9128	
G-003	G		Glen Bernard & Jennifer L.	Cauley				8938 Salt Grass Dr		Pensacola		32526-3264	
R1-023	R1		Joseph B	Chadborn				P O Box 12024		Portland	OR	97212	
F-027	F		Thomas M	Chalkley				328 Osage Dr		Canyon Lake	TX	78133	
F-001	F; J		Nannie G	Chamberlain		C/O Fred Chamberlain		P O Box 222337		Carmel	CA	93922-2337	
P-011	P	17	Silvia Gamboa	Chavira		Betty Hargus Trustee		206 Winding Way		Lake Jackson	TX	77566-5309	
X-005	x		Leonard	Cherry	T			622 Westfield Ln		Friendswood	TΧ	77546-6321	
J-020; J-021	J		Robert Allan	Chesebrough	T			1390 15th St Southeast		Rlo Rancho	NM	87124	
C3-005	C3	1	Michael R	Childers		,		3201 Medina Ave		Fort Worth		76133	
L1-001	C3; D1; L1; N1		Grace	Clark	1		· · · · · · · · · · · · · · · · · · ·	P O Box 205	****	Big Lake		76932	
F-022	F	╁ ~~~	Robert Lanier	Clark	Jr	C/O Cherly A Clark		8308 Briar Creek Dr		Annandale		22003	
M-001	L; M	<del> </del>	William P	Clark	Jr			1223 Plum St		Lockhart		78644-2919	
WI-DDI	5,111	1			1		<del> </del>	24701 Raymond Way			1	13511.222	<del>-</del>
U2-006	U2		Henry T	Clary	Jr			#56		Lake Forest	CA	92630	
F-019; F-022	6	<del>                                     </del>	Christopher William	Clinton	T	7.71		3320 Greenebrier Dr		Dallas		75225	
F-037	F; L; M	<del> </del>	Charles R	Coakley	+			605 Chapel Heights Dr				21078	<del> </del>
	F; L; M	<del> </del>	Donald W	Coakley	ir			201 Ringneck Ct		Havre De Grace		21078	
F-037	F; L; M		Elizabeth K	Coakley	+	· · · · · · · · · · · · · · · · · · ·		207 Secretariat Dr	Unit J			21078	<del> </del>
F-037	F; L; M		Jack M	Coakley	_			506 Adams St	07111.3	Havre De Grace		21078	<del></del>
F-037	r, t, ivi	<del>                                     </del>	Jon F	Cobb	+		<del></del>	4625 Greenville Ave	Ste 306	Dallas		75206	<del>                                     </del>
G-010	O2; T2		Lucy H	Cochrane	+-		<del> </del>	1417 Manford Hill Dr	500	Austin		78753	
O2-003; T2-002		-	Linda	Cole			<del>                                     </del>	4528 CR 4		Centerville		KOK1NO	Canada
F-037	F; L; M	+	Linda	Cute	+	-	<del>                                     </del>	4320 CN 4	<del></del>	Centervine	UN	KONTIAO	Canada
C3-004; D1-017; D1-021; D1-024; D1-	m. n.		Mrs Iva Aline	Collins	+			Drawer A	l	Fort Stockton	TX	79735	
026; D1-029; D1-031	C3; D1	├	Adrian K	Conger	+	C/O Bryan T Conger	<del> </del>	101 Saint James Ct	ļ <u></u>			76401	
W1-001; W1-003	V1; W1	+		<del></del>	+	C/O dryan i conger	<del> </del>		ļ	Stephenville	-		
W1-001; W1-003	V1; W1		Bryan T	Conger	+		ļ	101 Saint James Ct	-	Stephenville	XT	76401	<del> </del>
W1-001; W1-003	V1; W1		Michael J	Conger			1	1023 Southfork Ln		Bonanza	AR	72916	-
W1-001; W1-003	V1; W1	<del> </del>	Monica R	Conger	┥—			908 Pecan Trail	ļ	Cedar Hill	TX	75104	<u> </u>
W1-001; W1-003	V1; W1	+	Richard G	Conger			<del> </del>	1023 Southfork Ln		Bonanza	AR	72916	ļ
W1-001; W1-003	V1; W1		William R	Conger	<del> </del>		<del> </del>	1923 CR 388		Stephenville	TX	76401	
W1-001; W1-003	V1; W1	<del> </del>	William R	Conger	Jr		1	3019 Houston St		Fort Smith	AR	72901	
F-021	JF	ļ	Adam	Corey	+		ļ	1306 Pine Hill Cir	ļ	Pensacola		32506	
F-021	F	<del>  </del>	Jason	Corey			<del> </del>	1657 Elm Ct	Apt 8	Fort Gordon		30905	
L1-001	C3; D1; L1; N1		James M	Cotton	_			103 Hidden Creek Lp		Houston	TX	76085	
F-019; F-022	F		Mary Helen Neal	Craft		C/O Christopher W Clinton		3320 Greenebrier Dr		Dallas	TX	75225	
M1-005; M1-006, M1-007; N1-012; N	1-										1		
013; N1-014; N1-015; N1-016; N1-017	:1		1		1	l	1	4640 West Murphys					
P-026; P-033; Q-001	M1; N1; P; Q; U	1	Clinton Price	Crawford			1	Station Cir	1	Prescott	ΑZ	86305	
F-033	F		Reese	Crockett		Prop Tax Div-Mobil Oil		6707 Barberry Place		Carlsbad	NM	92011	1
H-006; H-008; J-001	H; J	T	Harold E	Cronich	Jr			17223 FM 362 Road	1	Navasota	TX	77688	1

TractIDs	Segments	HabStrucs	ffrstname .	lastname	suffix	secondname	thirdname	address1	address2	city	state	zio	country
-004	X	1	Randall Keith	Daugherty			<u> </u>		Apt 538	Austin		78735	
I-012	N		Damon L & Brenda Bebe	Davidson	1			P O Box 58		imperial		79743-0058	<b>—</b>
3-005	C3		Alan T	Davis				4634 El Campo Ave		Fort Worth	TX	76107	
-012; N-014	N		Bebe Brenda	Davison		-		P O Box 58		Imperial	TX	79743-0058	
-037	F: L: M		Jean B	Debaugh	<del>                                     </del>		·	162 E Deen Ave		Aberdeen	MD	21081	
61-011; G1-013; I-005; I-006	G1; I	+	David M	Demel	<del>                                     </del>			5005 FM 715		Midland	TX	79706	·
i-009	G		Paula	Dennis	1		<del> </del>	3803 Midforest Dr		Houston	TX	77068	
The second secon	C2		Delmon	Dodges	├			P O Box 1533		Fort Stockton	TX	79735	
7-004	CZ	-	Bruce	Douges	$\vdash$		<del>                                     </del>	3824 Cedar Springs Rd	H 001				
-030	<u> </u>		David	Downing	ļ		<del> </del>	P O Box 2	11 901	Dallas	TX	75219	
-030	<u> </u>	4	John	Downing	-					Yelm	WA	98597	
-030	<u>                                   </u>							7781 CR 320		Rifle	co	81650	
-030	F	<b>_</b>	Mike	Downing	_		ļ	787 25 Road		Grand Junction	co	81505	
-030	F	_	Rod	Downing	-			2812 N Melpomene		Tucson	AZ	85749	
		1			1					Steamboat	1	l	
R-011	R		Barbara Jean Moore	Dowski				P O Box 880792		Springs	co	80488	
2-013	P	19	Monte Joe	Dudley		Allen G McGuire		P O Box 195		Fort Stockton	TX	79735-3125	
-014	P	18	Monte Joe	Dudley		C/O Jan Lahodny		P O Box 195		Fort Stockton	TΧ	79735-3125	
C-009; D-001; D-002; E-003; E-008; E-													
014; F-002; F-003, G-008; H-009; H-		1					1			l	1	١.	1
010	B; C; D; E, F; G, H; J		Swayne George	Dudley				2644 Parkview Dr		San Angelo	TΧ	76904	}
J2-010	U2		JM & W P	Dulaney		C/O Gertrude Delany		6188 Stoetz Ln		Sebastopol	CA	95472-9747	
/1-014	B3; W1; X1; Y1		Herschel Mills	Duncan .	111		1	5231 Woodlawn Place		Bellaire	TX	77401	
/1-014	B3; W1; X1, Y1		Robert Lindsey	Duncan	1			23303 Park Colombo		Calabasas	CA	91302	
/1-014	B3, W1; X1; Y1	1	Rodney Dunn	Duncan	-			922 Macedonia Rd		Petal	MS	39465	
01-002	D1		Shirley Kay	Duncan	1	C/O Phillip Sebastian		HC 73 Box 36		Mc Camey	TX	79752	
01-002	D1		Shirley Kay	Duncan	†			HC 73 Box 36		Mc Carney	TX	79752	
-037	F; L; M		Linda	Eastridge	+			1352 Sleep Hollow Ct		Dunedin	FL	34698	
-007	1, 1, 1, 1, 1		George (Randy)	Eaves	<del>                                     </del>		·	P O Box 1233		Linden	TX	75563	
-007	-	+	Mark	Eaves	<del> </del>			92 Marks Lane					
	1		Roger Dale	Eaves	<del> </del>		<del> </del>	203 CR 3797		Linden	TX	75563	
1-007			Shirley Reeve	Eaves						Bloomburg	TX	75556	
J-007	J.							412 Hummingbird Trl		Atlanta	TX	75551	
H-003	IH	<b>_</b>	Jen Robin	Eisen	<b>├</b>			1608 Castle Ct		Houston	TX	77006	
0-002	0		Robin Jen	Eisen	-			1608 Castle Ct		Houston	TX	77006	
F-028; O-002	F; O		Julia Evetts	Elam	<u> </u>			3505 Turtle Creek Blvd	11 4F	Dallas	TX	75219	
J-020; J-021	j		Debra L	Elliott				806 W 3rd Sr		Muscatine	IA	52761	
C3-005	C3		H Edison	Ellis	1r	C/O Haaron Inc		P O Box 261313		Plano	TX	75026	
N-027	N		Jennifer B	Elmore				12202 Peachtree Ln		Frisco	TX	75035	
R1-032	R1		Willram Neal	Embry				P O Box 1262		Fort Stockton	TX	79735	
Y2-001	Y2		Elsworth K	Ezell				1403 W James		Fort Stockton	TX	79735	
G1-002; G1-004; G1-006; G1-008; I-					T	-					1		
002; 1-004	G1; I		Thomas Joe & Debra Clayton	Ezeli			1	P O Box B		Fort Stockton	тх	79735-1932	Į.
R1-011	R1	8; 9	Amy V	Fabela				5543 N Hillin Rd		Fort Stockton	TX	79735	
D1-011; D1-013	D1		Gregg Lea	Fairbank	T			12640 CR 282		Whitehouse	TX	75791	<b>!</b>
D1-011; D1-013	D1		Mike	Fairbank	1		T	P O Box 4804		Tyler	TX	75712	<del> </del>
O2-003; T2-002	O2; T2		Barbara Ann	Fannin	II			2070 Cooper St	Unit 212	Missoula	MT	59808	<del>                                     </del>
O2-003; T2-002	O2; T2	1	Bill M Estate	Fannin	Jr	C/O Bill Fannin	<u> </u>	2741 E Startford Dr	E1E	Tucson	AZ	85716	l
02-003; T2-002	O2; T2		Bob M	Fannin	f -		<del> </del>	4709 Crestway Dr		Austin	TX	78731	<del>                                     </del>
02-005, 12-002	, <u>'-</u>				+		<del> </del>	7705 Clestway Us	<del></del>	Austrii	+'^-	10/37	ļ
02 002 T2 002	O2; T2	1	Jennie Beth	Fannin	1			E316 Mondowhen -1: n :		C	<u></u>		
O2-003; T2-002	O2; T2		Oliver William	Fannin	111	<u> </u>	ļ	5216 Meadowbrook Dr 807 Cedar Park Dr		Fort Worth	TX	76112	<b> </b>
O2-003; T2-002					<del> '''</del>	ļ	<del> </del>		<u> </u>	West Lake Hills	TX	78746	ļ
G-009	G		Karen	Faughty	1-			4399 E 300 N		Huntington	IN	46750	
N-011; N-015; N-017, R-018	N; R		Cheri L	Ferneding	┺			2401 Pistachio		Irving	TX	75063	
O2-003; T2-002	O2; T2		D Morgan	Firestone	1	C/O Firestone Farms	1011 Upper Middle Rd			Oakville	ON	L6H	Canada
O2-003; T2-002	O2; T2		D Morgan	Firestone		C/O Firestone Farms		P O Box 86060		Oakville	ON	L6H	Canada
F-014; F-016, F-018; F-022	F		Janet	Fisher				P O Box 847		Hempstead	TX	77445	I
F-014; F-016; F-018; F-022, I-001	F; G1; I		Janet Sue Warner	Fisher				P O Box 847		Hempstead	TX	77445	
					1		T"	3007 Calle DeBosque	ľ	- · · · · · · · · · · · · · · · · · · ·	T-	1	
8-010	L.	1	Gerald	Fitz-Gerald	F.	C/O Erin Fitz-Gerald	1	NW	1	Albuquerque	NM	87104	l .

				U			Indiana.	_3334		fak	E-LITE 1	1	
TractIDs	Segments	HabStrucs		lastname	sumx	secondname	thirdname		address2	city :	state		country
W2-002	W2		Sherry Louis	Fontenot				7919 Caruth Ct		Dallas		75225-8142	
A2-039; A2-041	A2		Marjory Von Schausten	Foster		C/O Mickle McKenzie	ļ	P O Box 1736		Mc Camey		79752	
P-021	P		Crespin	Franco				500 W 8th		Fort Stockton		79735-5208	
N1-008; N1-011	N1		Raymundo P & Beverly K	Franco	Jr			P O Box 355		Fort Stockton	TX	79735-0355	
C-009, D-001, D-002; E-003; E-008, E-							1		ļ.				
014, F-002; F-003; G-008; H-009; H-				[				4520 Hickory Meadows			1 1		
010	B; C; D; E; F; G; H; J		Carrie Deon Young	French				Ln	,	Fort Worth	TX	76244	
F-019; F-022	E		Joy C	Fromme		C/O Christopher W Clinton		3320 Greenebrier Dr		Dallas	TX	75225	
	E	<b> </b>	Randolph Manning	Fromme	_	C/O Christopher W Clinton		3320 Greenebrier Dr		Dallas		75225	
F-019; F-022	G		Pamela	Fulton	<del> </del>	<u> </u>		4399 E 300 N		Huntington	IN	46750	
G-009	-	-	Ted	Fults	<del> </del>			10 E Taylor St		Savannah		31401	
F-030	<u>  r                                   </u>			Fults	<del> </del>			1726 1/2 W Mt Ave		Fort Collins	1	80521	
F-030	F		Tim	Fults	₩			3149 Chartwood Dr	ļ	Sandston		23150	
F-030	F	<u> </u>	Tom	ruits					ļ	Sanoston	VA.	23150	
	1	1			1			9440 SE 130th Street		L	L !		
F-030	F	l	Betty Ann	Fults Campbell	ļ			Rđ		Summerfield		34491	
L1-015; N1-001; N1-002, N1-003	L1; N1		Tamar	Gal				280 W Central Blvd		Cape Canaveral		32920	
F-021	F		Charles E	Gallagher		C/O Harding & Carbone		1235 North Loop West	Suite 205	Houston		77008	
F-021	F		John P	Gallagher		C/O Harding & Carbone		1235 North Loop West	Suite 205	Houston	TX	77008	_
F-021	F	<del>                                     </del>	Mark H	Gallagher	1	C/O Harding & Carbone		1235 North Loop West	Suite 205	Houston	TX	77008	
J2-007	J2		Mrs Etta Mae	Garon	1	C/O Herbert & Philip Garon	<u> </u>	5706 Meadow Crest	<b> </b>	Dallas		75230	
	12	<del> </del>	Lynn	Garonzik	1			9840 Dartridge Dr		Dallas		75238	
J2-007	14		c,		1	<del></del>	†				السنا		
A1-001; A1-005; A1-010, C-001; C-003;		i	Billie Gene	Garro	1			1610 Wilson St		San Angelo	Tx	76901	
C-004	A; A1; B; C; Z			Garvin		C/O Ewa Title		306 S Nelson					
P1-024	P1	ļ	Jay R		—	C/O Ewa Title				Fort Stockton		79735	
L2-003	12		Matthew Scott	Garvin				P O Box 519		Fort Stockton		79735-0519	
F-037	F; L; M		Martha C	Gimson		C/O Nanette C Howland		605 Chapel Heights Dr		Havre De Grace	MD	21078	
J2-001; J2-006, Q-009; Q1-001, R-020;		i	l .	1	1						1 /		
R-022; R1-037; R1-040; R1-041, S-002;				i .	1						/		
S-003; S-005; S1-001; S1-002; S1-006;		1			1								
S1-007, W-001; W-003	J2; Q; Q1; R; R1; 5; S1; W		Allan H	Goldman				1185 Sixth Ave	10th Floor	New York	NY	10036	
F-022	F	-	Iris	Goldston	1	C/O Ryan LLC		13155 Noel Rd	Suite 100 L 78	Dallas	TX	75240	
	,	+	Cruzelia A.	Gonzales	<del> </del>	<u> </u>	<del> </del>	1526 W 53rd Ln		Fort Stockton		79735	
P-023; P-024	P1	<del> </del>	Alex R	Gonzalez	+			305 S Main		Fort Stockton		79735	
P1-016	P.	<del>                                     </del>	Ruben	Gonzalez				1804 N Oklahoma		Fort Stockton		79735-2637	
P-031	P	<del> </del>		Goodrich				2804 Jessica Ln		Lucas		75002	ļ
N-027	N	ļ	Charlotte Elizabeth		<del> </del>		ļ						-
F-004	F		Bruce E & Debbie	Grady			ļ	P O Box 1287		Mc Camey	TX	79752-1287	
D1-012; D1-014, C1-002; E1-004; E1-		1		1	1						. '		
005	D1, E1		Preston James & Barclay James	Graham			<u>.</u>	1101 S Bryant Blvd		San Angelo		76903	l
T-014	T		Jeffrey W	Grasty				401 W Trotters Dr		Maitland		32751	
A2-038; O2-004; O2-007	A2; O2, P2		James L	Greene				P O Box 11290	l	Midland		79702	
A2-038; O2-004; O2-007	A2; O2; P2	T	Shella Anni	Greene	1			P O Box 11290		Midland	TX	79702	
M-007; M-008, R1-031	M; R1		Geo G	Griffin	Jr			P O Box 197	1	Gonzales	TX	78629	
M-006	M	4: 5	George G	Griffin	Jr		1	P O Box 197		Gonzales		78629	İ
D1-011; D1-013	D1	1.7-	Rebecca Lea	Griffith	1			702 Lilly Ln		Bullard		75757	<del></del>
P1-012	P1	<del> </del>	Stacy	Grounds	+	<del> </del>	†	2006 Hereford Blvd		Midland		79707	
	C3; D1	+	Mary C Harral	Hardwick	+	1		3310 Wedgwood St	<del> </del>	Midland		79707-4707	<del> </del>
C3-005; D1-019	103, 1/1	+	many Chanton	THE STATES			1	DOTO MEGEMOOR OF	<del> </del>	Trinalanu .	+-^-	13/01-4/07	
		1			1	1	1		1		1	1	
C3-004; C3-005; D1-017; D1-019; D1-	1	1	la	l.,	1	1	1	D O D OCD	ŀ	l	L.,		I
021; D1-024; D1-026, D1-029; D1-031			Dillard A	Harral			<del> </del>	P O Box 869	<b> </b>	Fort Stockton		79735	
N-011; R-018	N; R	<u> </u>	Dollie Jordan	Harris	-		<u> </u>	8013 Fierro Cv	<b> </b>	Austin		78729	ļ
X1-002	B3; U; V; W1; X1		Lee	Harris				111 E 47th Ln		Fort Stockton	TX	79735-9513	
X1-001	X1		Lee	Harris			1	14412 Canyon Bluff Ct	1	Austin		79734-4368	
VT-OOT	S1; V1; W1		Lee & Laura Tarver	Harris		Lee Lentz		111 E 47th Ln		Fort Stockton	TX	79735-9513	
51-009	127, 47, 487					<del></del>	1				Tax.	77546 0000	1
51-009	U2	~	Levanche	Harris				P O Box 329	1	Angleton	TX	77516-0329	1
S1-009 U2-003; U2-005	U2		Levanche Ben Brandon	Harris Hart				P O Box 329 8160 Manitobia St	Apt 320	Angleton Playa Del Ray		90293	
\$1-009 U2-003; U2-005 O2-003; T2-002	U2 O2; T2		Ben Brandon	Hart	-			8160 Manitobia St	Apt 320	Playa Del Ray	CA	90293	
\$1-009 U2-003; U2-005 O2-003; T2-002 O2-003; T2-002	U2 O2; T2 O2; T2		Ben Brandon Brian Edward	Hart Hart				8160 Manitobia St 2352 Grand Ave	Apt 320	Playa Del Ray San Diego	CA CA	90293 92109	
S1-009 U2-003; U2-005 O2-003; T2-002	U2 O2; T2		Ben Brandon	Hart				8160 Manitobia St	Apt 320	Playa Del Ray	CA CA TX	90293	

<u></u>	G	labCharina	(fleetners)	lastname	cuffiv	secondname'	thirdname	address1	address2	alte	Istata	ala .	Indiana.
TractIDs		labStrucs.		Hart	Suma	secontinuonie	tilitunanie	P O Box 303311	audressz	city Austin	state,	78703	country
O2-003; T2-002	O2; T2				-		<del>                                     </del>						
B1-005	B1		Amy N	Hartman				HC 73 Box 6		Mc Camey	TX	79752	
B1-005	B1		Randal	Hartman	-			HCR 73 Box 22		Mc Camey	TX	79752	
N-002; N-004; N-005; N-008; N-009; N-	1						-				1		Ì
013; N-016; R-004; R-006; R-017	N; R		Nancy Lethco	Hayter	ļ			P O Box 820		Fort Stockton	TX	79735	
N-005; N-009; N-013, N-016; R-017;							1				1		l
U2-019, U2-020; U2-021; U2-022; U2-			İ										
023; V2-006	N; R; U2; V2		Robert D & Nancy L	Hayter				P O Box 820		Fort Stockton	TX	79735	
J-022	j		Joy Lee	Hendrix		C/O Truset H Hendrix Jr Ext		P O Box 71362	<u> </u>	Las Vegas	ΝV	89170	
Y1-014	B3; W1; X1; Y1		Amanda	Henry				205 S Clark St		Rockwall	TX	75087	
U1-003, U1-004	T1; U1		Eduardo	Hernandez				P O Box 217		Fort Stockton	TX	79735	
L-009	I.		Gerardo Magos	Hernandez	1	C/O Oscar Gonzalez		P O Box 460		Fort Stockton	ΤX	79735-0460	
F-022	F		Nancy Zoe Goldston	Herpin				5773 Woodway Dr		Houston	TΧ	77057	
X-001	v; w; x			Herrera	-		<del> </del>	803 S Ike Ave		Monahans		79756	·
	6, VV, X			Heyer	Sr			P O Box 66569		Houston	TX	77266	
F-022	<u> </u>			Hill	151		<del>                                     </del>	P O Box 27290			TX	78755	
L-007	L									Austin			
O2-003; T2-002	O2; T2		Darren	Hodges	<b>├</b>		<del> </del>	P O Box 1533		Fort Stockton	TX	79735	ļ
J2-007; O2-003; R-018; T2-002; U2-			<u> </u>	l							L.		1
011; U2-012	J2; O2; R; T2; U2		Delmon	Hodges				P O Box 1533		Fort Stockton	TX	79735	
L-007	L		Peggy	Hodges		 		10157 Caribou Trl		San Angelo	TX	76901	
			Frost Bank And Elizabeth Reasoner,	Hodges Family Trust Fbo									
T-008	Т		Co- Trustees	Richard H Hodges		C/O Frost Bank		P O Box 2127		Austin	TX	78767	l
A2-033	A2		Delmon	Hodges	T-	Belding Ranch		P O Box 1533		Fort Stockton	TX	79735	
P1-003	P1		Odis	Holiman				HC 34 Box 119-H		Midkiff	TX	79755	
P1-004; P1-007	P1			Holiman				HC 34 Box 1194		Midkiff	TX	79755	
C3-004	C3		Pearl Eliza	Holstein				601 N Rio		Fort Stockton	TX	79735	
C3-005; D1-017; D1-019; D1-021; D1-			7,000							TOTA DEGENERAL	1.0	15155	
	C3, D1		Pearl Elizabeth	Holstein				601 N Rio		Fort Stockton	TX	79735	l
024; D1-026; D1-029; D1-031			Tammara	Honaker	-		<del>+</del>	5433 Ben Ficklin	-				
E2-002; H2-001	E2, F2; H2				<del> </del>		<del></del>			San Angelo		76904-9523	
P-016	I'—————	20	Jamie Lee	Horton	ļ			P O Box 212		Fort Stockton	TX	79735	
A1-003; A1-007, Z-003	A1; C; Z		Russell E.	Horton	Jr		ļ	6 Grove Street		New York		10014	
F-037	F; L; M		Nanette C	Howland				4325 Prescott Ct		Wilmington		28412-5127	
H-008	Н		cs	Hunter		C/O Gloria R Odom Ex	<u></u>	P O Box 50217		Midland	TX	79710-8217	1
H-006; J-001	H; J		CS	Hunter		C/O Mary 8 Hunter, Ex		P O Box 50217		Midland	TX	79710-8217	
X-005	x		Martin	Hunter				P O Box 273		Christine	TX	78012	
C3-005	C3		James R	Hurt	Jr			P O Box 72		Odessa	TX	79762	
C3-005	C3		Sam F	Hurt	Jr			P O Box 192727		Abingdon		24212	
25 000			Bryan L Huth And Mary Jane Huth,	Huth Family Revocable	1						-		
T-008	l <sub>T</sub>		Co-Trustees	Trust Utd 12/14/1999	i	C/O Vicki Jayson		P O Box 192727		Dallas	TX	75219	1
			CO Trastees	17401 010 22/21/2000	┼	9 - 110.0124   10.01		I O DOX 132727		Contas		73213	
A2-023; A2-025; B2-001; B2-003; B2-	40. 00. 00 DO. 53. KZ. 53		Catherine S	Hyde	1			112 7	i	Damila d		****	
004; D2-002; D2-004; S2-004	A2; B2; C2, D2; E2; K2; S2			<del>'                                      </del>	┼	· · · · · · · · · · · · · · · · · · ·	<del></del>	112 Zaughan St		Portland	ME	4102	ļ
B-014	В		Martin & Julia	Ibarra	+-		<b>-</b>	P O Box 459	<b></b>	Fort Stockton	TX	79735	ļ
F-014; F-016; F-018	F		Dan Wallace	Irwin	<b>_</b>			118 N Grant St		Hinsdale	IL	60521	
R1-020	R1		A, E & Virginia Wallace	lvy	Т.	C/O tsrael G Urias		P O Box 283		Fort Stockton	TX	79735	
L1-001	C3; D1; L1; N1		Phyllis E	Jacob	1		1	3009 Post Oak Blvd	Suite 1300	Houston	TX	77056	
1-001	G1; I		Morris	Jaffe				P O Box 4829	L	Horseshoe Bay	TX	78657	
L-008, L-010; M-004	L; M		Dwight C	Johnson		Marjorie J Rawlings Ind Ex		313 Granada St		El Paso	TX	79912	
M-001	L; M		Emily Ann	Johnson				707 Harbor Dr		Georgetown	ΤX	78633-9308	
M-001	L; M		William Andrew	Johnson	T			3930 South Troost Ave		Tulsa	ОК	74105	
G-009	G		Brenda	Jones	1			4399 E 300 N	l	Huntington	IN	46750	
F-022	F		Louise Fromme	Kadane	1		<del> </del>	4357 Southern Ave		Dallas	TX	75205-2621	<del>                                     </del>
1-024	<del> </del>		To and a comme		+			9925 Tamarack Landing			+	10200-2021	
			Marilhone Ving	Keating	1	ĺ				1	L	00117	
\$1-005	27		Marlilynne King	INCOURS		<del></del>		Way		Las Vegas	NV	89117	
N-002; N-004; N-005, N-008; N-009; R			L	l.,	1		1	L	1	1	1		
004; R-006	N; R		Barba Ballenger	Keene	ļ			3704 Anatole Ct		Plano	TX	75075	
R1-022	R1		Pamela	Keith	1			304 S Wine		Gainesville	TX	76240-5030	
A2-001	A2; N1; O1		Cheryl Diane	Keliner				P O Box 183		Loveland	ОН	45140-0183	
	F; L; M		Gretchen L	Kenower		Mary Jay Michel, Administrator		1203 Salford Ct		Wheaton	1	60189-8833	

TractIDs	Segments	HabStrucs	firstname	lastname	suffix	secondname	thirdname	address1	address2	city	state	zin	country
		Habstides		Kenower	301111	Jeconarion.c	Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contra	103 Foulkeways	500)C332	Gwynedd		19436	COUNTRY
-014	F; L; M				iv			P O Box 79702				79702	
-019	F			Keyes	14	· · · · · · · · · · · · · · · · · · ·			Cuts 720	Midland			
-007	L			Kidd					Suite 725	Dallas		75219	
22-002	C2		Dallas James	Kimble				P O Box 1232		Fort Stockton	TX	79735	
										}	1 '		
L1-007; L1-009; L1-010; L1-011; L1-013	L1		Robert B	Kincaid				P O Box 1876	l	Fort Stockton	TX	79735	i
	L1		TC	Kincald	Jr			P O Box 1371		Fort Stockton	TX	79735	
											$\vdash$		
L1-007; L1-009; L1-010; L1-011; L1-013	11		Worth Lane	Kincaid				P O Box 262		Fort Stockton	l <sub>TX</sub>	79735	
										T GIT D LU GIN GIN	<del> ```</del>	70100	
D2-001; D2-003; E2-001; K2-001; S2-	na an na Fa ka Fa		Bentley B	King	l		i	P O Box 400			TΧ	79735-0400	
	82; C2; D2; E2; K2; 52			King	-					Fort Stockton			
R-014	R							4630 Fountain		Odessa		79761	
T-002; W-005	T; W		George Calvert	Kinnear				P O Box 13064		Burton		98130	
T-002; W-005	T; W		Grant	Kinnear	L			25 Jacks Pass Ct		Camano Island		98282	
F-037	F; L; M		Betty J	Kniep	1	C/O John Kniep		5033 Coswell Blvd		Davis	CA	95618	
	O2; T2		Carrie Hart	Konarik				5900 Cartwright Cv		Austin	TX	78731	
A2-023; A2-025; B2-001; B2-003; B2-				***				<u>_</u>		l	$\vdash$		
004; D2-002; D2-004; S2-004	A2; B2; C2; D2; E2; K2; S2	[	Jennifer S	Kostohryz				3404 Autumn Dr		Fort Worth	TX	76109	1
004, DZ-00Z, DZ-004; 5Z-004	ME, DE, WE, WE, CG, RE, 36	<del></del>			<u> </u>			17 (WWW/III) DI		. OIL TTOILLI	+'^	. 3102	<b></b>
10 000 140 004 140 000 140 000 1					1					1	1 '		1
J2-003; M2-001; M2-002; M2-003, M2-					1					!	'		1
005; N-026; N-029; N-030, N-032; N-					l					1	۱ '		
033; O2-001; S-010; S-011; S-012; S-										1	1		1
013, T-001; T-005; T-006, T-008; T-					l	•				1	1 '		
009; T-011; T-015; T-016; V-014; V-	G2; H2; I2; J2; L2, M2; N;	1		•	l						1 '		
	O2; S; T; V, W; X	24	Mary E	Kramer	l	C/O Vicki Jayson		P O Box 192727		Dallas	ltx	75219	
	C; E; H		Loraine W	Lannom				P O Box 1182		Fort Stockton		79735-1182	
	P1		Stephen Yan Mi	Lau	i	Sue Saw Yean Lau Revocable Trust			Unit 104	Pasadena		91106	
	1		Paul B	Lauderdale	<del>                                     </del>	out sur year to nevocobic reast		251 High Meadows Dr.	Olik 104				<del> </del>
L-005	L									Weatherford		76088-8968	
R-011	R		Brad James	Laughlin				1402 Hardouin Ave		Austin		78703	
S1-008	S1; V1; W1		Lee Frances	Lentz-Edwards				613 N Avenue D		Kermit	TX	79745-1815	
N-002; N-004; N-005; N-008; N-009; N-		i l			Į.						1 '		
013; N-016; R-004; R-006; R-017	N; R		Neison Lenord	Lethco	Jr			P O Box 32		Toyahvale	TX	79786	
L1-015; N1-001; N1-002; N1-003	L1; N1		Liat	Levi		Rafi Adi & Elior Adı		2834 Farmer Brown Ct		Myrtle Beach	sc	29579	
	R1		John Ryan	Lewis		C/O Ladelle Lewis Lemmons		2019 W Ave J		San Angelo	ТХ	76901-4210	
P-007, P-008	D	<b></b>	Tryon D	Lewis	-			3800 East 42nd St	Suite 500	Odessa		79762-5946	
	n		Tryon O	Lewis				1502 Dotsy Ave	Suite 500	Odessa		79763-2925	
P-007; P-008	P				-	C/O Ladelle Lewis Lemmons							
	R1		Tyron Temple	Lewis		Co racette remis retituous		2019 W Ave J		San Angelo		76901-4210	ļ
R1-024	R1		Diema Louise	Lewis Carpenter				P O Box 462		Leakey	TX	78873	ļ
R1-024	R1		Ladelle B	Lewis Lemmons				2019 W Ave J		San Angelo	TX	76901-4210	
R1-024	R1		Myrtle Lilly	Lewis Wood		C/O Ladelle Lewis Lemmons		2019 W Ave J		San Angelo	TX	76901-4210	
	N	Ţ	Janet	Lincoln				P O Box 190	1	Hillsdale	NY	12529	i
N-027	N	1	Joanne	Lincoln				968 Cordova Drive Ne	· · · · · · · · · · · · · · · · · · ·	Atlanta	GA	30324	<u> </u>
O2-003	02	<del>                                     </del>	Peter T	Lindstrom		Janet Lindstrom Atchley		401 S Park St A164		Chewelah		99109	l
F-014; F-018; F-022	E .	<del>                                     </del>	John B	Lineham	lr.		<del> </del>	6352 Goliad Ave	<del></del>	Dallas	TX	75214-3561	<del>                                     </del>
	i e	<del> </del>	John B & Sue R	Lineham	le.			6352 Goliad Ave	<del> </del>				<del> </del>
F-016	<u> </u>	+			<del> '</del>					Dallas		75214-3561	
F-014; F-016; F-018; F-022	lt .		Paul W	Lineham	-		-	3502 Lost Creek Blvd		Austin		78735	
I-001	G1; 1	<u> </u>	Betty Lou	Linehan		ļ		3811 Turtle Creek Blvd	Ste 1010	Dallas	TX	75219	
F-014; F-016; F-022	F	L	Warner J	Linehan				4415 Twin Post Rd		Dallas	ΤX	75244	
R-011	R		Lynn J	Lish				9203 Saddle Horn Ct		Prosper	TX	78078	
R-011	R		Dana L	Lochner				8750 Lower 8th Place		Lake Elmo		55042	
N-018	N		Robert North	Longfield	1		T	13750 Oak Pebble	l	San Antonio	TX	78232	†———
1-001	G1; I	<del> </del>	Jeanette H	Longoria		<del></del>		6111 Brdway	<del></del>	San Antonio		78209	<del></del>
	W2	<del> </del>	Geary S	Louis	$\vdash$	-	<del> </del>		<b></b>				<b>—</b>
11/2 202		<b>_</b>		Louis	├			5602 Sedgefield Dr		Austin	TX	78746	
W2-002	1,440					1	1	5824 Taylor Draper Cv	1	Austin	LIV	78759	1
W2-002 W2-002	W2		Jack	Louis .	-	·	·			Ausun	+	70733	
		-						4100 Edwards		Ausuit			
	W2 W2		Jack A	Louis						Austin		78731	
W2-002								4100 Edwards					

E 22		HabStrucs	flystages	lastname	cuffly	secondname	thirdname	address1	address2	city	state	alo /	country
		Habstrucs			Surjix	seconuname	tiliruname		aggressz				country
	N; R		Tammy D	Lunday	$\vdash$		1	2040 FM 546	Apt 205	Mc Kinney		75069	
J-020; J-021 J			Mariene E	Lunde	├		ļ	2460 Glebe St	Apt 205	Carmel		46032	
B-006; B-008; B-009	, , , , , , , , , , , , , , , , , , , ,		Kenneth	Lyle	<b>├</b>			10423 Sinclair Ave		Dallas		75218	
	E1; F1		Belinda R	Mahon	<u> </u>			315 West Lee St		Pensacola	FL	32501	
	12; M2; P2		Raymond	Mangum	Jr	C/O Lereta/TX Operation		P O Box 35605		Dallas	TX	75235	
W2-002	W2		Susan Louis	Mangum				7824 West Rim Dr		Austin	TX	78731	
C3-005	C3		Cecile E	Martin				411 Meadowlakes Dr		Marble Falls	TX	78654	
6-010	3		Truitt P	Matthews		C/O Ventana Exploration Inc		7557 Rambler Rd	Suite 918, Lp 72	Dallas	TX	75231	
F-022 F	-		Patti L Goldston	Mayfield		C/O Iris Goldston		P O Box 570365		Houston	TX	77257	
	72		Delores L	McCall		Separate Property		P O Drawer 2206		Midland	TΧ	79702	
	72.		10	McCall	lr	DBA McCall Family Properties	***************************************	P O 8ox 630585		New Orleans	TX	70179	
	72		Mary Linda	McCall	-			P O Box 630585		Houston	TX	77263	
44.444			Elizabeth Rose	McCellan	<del>                                     </del>	C/O Christopher W Clinton		3320 Greenebrier Dr		Dallas	TX	75225	
F-019; F-022	r			McCorkle	<u> </u>	C/O CITISTOPHER W CHIROIT		P O Box 1471		Fort Stockton	TX	79735	
	N1		Glenn	WICCOINIE				P O DOX 1471		POR STOCKTON	117	79735	
A1-001; A1-005; A1-010; C-001; C-003;					ļ.		1			L., .	1		1
	A; A1; B; C; Z		David Harkey	McDonald	ļ		ļ	P O Box 275		Mimbres		88049	J
D1-011; D1-013	D1		Melinda Lois	McElligott	<u> </u>		ľ	104 Hickory St		Huntsville	TX	77230	
J2-003; M2-001; M2-003; M2-005; N-					1						1		
026; N-029; N-030; N-032; N-033; O2-										1			
001; P1-026; Q-012; Q-013; R-021; S-			!		1					1			1
001, S-010, S-011; S-013; S-014; T-001,						İ				i			1
T-005; T-006; T-007; T-009; T-011; T-									1	1			l
015; T-016; V-004; V-006; V-008, V-					i	1				1	1		[
	G2; H2; I2; J2; L2; M2; N;					i							
	O2, P1; Q; Q1; R; S, T; T1;				1					1			
		١,,	Amanda	McFarland	l .	1		605 Dallas	1	Winona	Tχ	75792	
	V; W; X; X1	24		McGowan	<del> </del>		<del> </del>	711 N Travis St		Sherman		75090	<del></del>
	M2		Jack I.		l						TX		
M2-012	M2		RB	McGowan	1111			711 N Travis St		Sherman	TX	75090	
									i	l	l		
	F; L; M		John W	McGrew	ļ			15600 NE Hot Creek Rd		Glenns Ferry	1D	83623	<u></u>
S-005	S		Glenn	McHenry				1144 Sussex Ln		Libertyville	IL	60048	
N-020; N-021, N-024; N-025; N-028, S-	-			İ	1	1	1				1		ĺ
004; 5-007; 5-008	N; S		Jack Wade	Mcintyre	J			107 N Overland Ave		Fort Stockton	TX	79735	
N-020; N-024; S-004; S-007; S-008; Y2-											$\Box$		
	N; S; Y2		Kenneth	McIntyre	1	1		P O Box 1565	1	Fort Stockton	TX	79735	İ
	A2		Roslyn K	McIntyre	1			P O Box 1413		Fort Stockton	TX	79735	·
	C1		C&LB	McKenzie	1	C/O L B Mc Kenzie	<u> </u>	3516 7-D Rd		Fort Stockton		79735	-
	A2		Dean Paige	McKenzie		7,	· · · · · · · · · · · · · · · · · · ·	P O Box 174	<del> </del>	Christoval	TX	76935	
AZ-U4Z; AZ-U44	<u> </u>				+		C/O K E Andrews &			J., 13(070)	+10	,,,,,,	
1				McKenzie	1	Clayton Williams	Company	1900 Dalrock Road		Basslott	-	75000	
	A2		Greg		+		Company			Rowlett	TX	75088	
	D1		Greg	McKenzie	┼	C/O Lou Ann Mc Kenzie		P O Box 1604		Fort Stockton	TX	79735	ļ
14 7 12/11-11	A2	ļ	Lance Thomson	McKenzie	-			P O Box 4036		Lago Vista	TX	78645	
	D1		Lou Ann	McKenzie	<b>—</b>	ļ		P O Box 1604		Fort Stockton	TX	79735	
	A?	<u></u>	Mark Stuart	McKenzie	<u> </u>			P O Box 32	<u> </u>	Christoval	TX	76935	
A2-042	A2		Melody McKenzie	McKenzie				P O Box 1486		Fort Stockton	TX	79735	
D1-011; D1-013	D1		Robert Michael	McKenzie				227 E Garnett St		Galnesville	TX	76240	
	A2		Roger Kirke	McKenzie				P O 8ox 428		Iraan	TX	79744	T
		T -	William Blake	McKenzie				59 Lost Valley		Kerrville	TX	78028	1
D1-011: D1-013	D1			1 12 1 5 11	1	T	1	411 Sweetbriar Dr		Midland		79701	
			Cynthia	McKenzie Baranowski		<del>                                     </del>							l
A2-044	A2		· · · · · · · · · · · · · · · · · · ·				ì	IP O Box 1486	1	IFort Stockton	ITX	1/9/35	
A2-044 A2-044	A2 A2		Melody	McKenzie Baranowski	-		<del></del>	P O Box 1486	<del></del>	Fort Stockton	TX	79735	
A2-044 A2-044 U2-003; U2-005	A2		Melody Lesiey J Harris	McKenzie Baranowski McLean	le.			909 Ivy Parkway Dr		Houston	TX	77077	
A2-044 A2-044 U2-003; U2-005 F-014	A2 A2		Melody Lesiey J Harris John G	McKenzie Baranowski McLean McMillan	Jr			909 Ivy Parkway Dr P O Box 683970		Houston Park City	TX UT	77077 84060	
A2-044 A2-044 U2-003; U2-005 F-014 X-003	A2 A2 U2 F X		Melody Lesley J Harris John G Candace	McKenzie Baranowski McLean McMillan McWillams	Jr			909 Ivy Parkway Dr P O Box 683970 4409 Gaines Ranch Lp	Apt 538	Houston Park City Austin	TX UT TX	77077 84060 78735	
A2-044 A2-044 U2-003; U2-005 F-014 X-003 W1-001; W1-003	A2 A2		Melody Lesley J Harris John G Candace Rebecca L	McKenzie Baranowski McLean McMillan McWilliams Medina	Jr			909 Ivy Parkway Dr P O Box 683970 4409 Gaines Ranch Lp P O Box 531	Apt 538	Houston Park City Austin Helotes	TX UT TX TX	77077 84060 78735 78023	
A2-044 A2-044 U2-003; U2-005 F-014 X-003	A2 A2 U2 F X		Melody tesley J Harris John G Candace Rebecca L Lonnie	McKenzie Baranowski McLean McMillan McWilliams Medina Melton	Jr			909 Ivy Parkway Dr P O Box 683970 4409 Gaines Ranch Lp P O Box 531 1860 Indian Trail	Apt 538	Houston Park City Austin Helotes Kingsland	TX UT TX TX	77077 84060 78735 78023 78639	
A2-044 A2-044 U2-003; U2-005 F-014 X-003 W1-001; W1-003	A2 A2 U2 F X		Melody Lesley J Harris John G Candace Rebecca L	McKenzie Baranowski McLean McMillan McWilliams Medina	Jr	2008 Tr Agreement		909 Ivy Parkway Dr P O Box 683970 4409 Gaines Ranch Lp P O Box 531	Apt 538	Houston Park City Austin Helotes	TX UT TX TX	77077 84060 78735 78023	
A2-044 A2-044 U2-003; U2-005 F-014 X-003 W1-001; W1-003 J-022	A2 A2 U2 F X		Melody tesley J Harris John G Candace Rebecca L Lonnie	McKenzie Baranowski McLean McMillan McWilliams Medina Melton	Jr	2008 Tr Agreement		909 Ivy Parkway Dr P O Box 683970 4409 Gaines Ranch Lp P O Box 531 1860 Indian Trail	Apt 538	Houston Park City Austin Helotes Kingsland	TX UT TX TX	77077 84060 78735 78023 78639	

TweeNDa	Cormente	HabStrucs	firstname	lastname	suffly	secondname	thirdname	address1	address2	city	state	zin ·	country
TractiDs	Segments	HAUSHUCS	Jean Tipton	Milaskey	Junix	occorninative .	2 con writing	146 North Shore Dr	and City			92705	Country
F-030	lr.		Melissa A	Miller	<del>                                     </del>	· · · · · · · · · · · · · · · · · · ·	<del> </del>	3010 W Dickinson	<del>                                     </del>	Fort Stockton	TX	79735-4120	
51-003; \$1-004	51		Milton B	Miller	├	C/O Gloria R Odom Ex		16 Mersey Ct				81005-3515	ļ
B-008	B		Milton B	Miller	┼	C/O Joseph M Ansnick Trustee	-	16 Mersey Ct			co	81005-3515	ļ
B-006	B		Milton B	Miller	├	C/O JOSEPH W AHARICK TRUSTEE	<del> </del>	16 Mersey Ct			co	81005-3515	
B-009	B			Mills	1-			P O Box 465	<del> </del>	Midland	TX	79702	
C3-005	C3		FH	Minter	17		<b></b>	2720 Oak Orchard Rd	ļ				
F-037	F; L; M		Meredith L				<del></del>	648 Elmwood St			NY	14411	
O2-003; T2-002	O2; T2		Robert J	Moffatt				1000 Cordova Plave		Shreveport	TX	71104	
						C/O Freddie Jean Moore Wheele'r		Pmb 45			l		
C3-005	C3		Freddie W Hurt	Moore	-	C/O Freddie Jean Woore Wheeler				Santa Fe	NM	87505	
L1-015; N1-001; N1-002; N1-003	L1; N1		Jack	Moore	-	5/0 0445 0 S		1509 St Thomas Cir		Myrtle Beach	SC	29577	
T2-002	T2		Michael Harrison	Moore	<b>├</b>	C/O DMS & Co		P O Box 5677	ļ <u></u>	Abilene	TX	79608	
T2-002	T2		Richard Lyons	Moore		C/O DMS & Co	ļ	P O Box 5677	ļ	Abilene	TX	79608	
R-011	R		Scott P	Moore	<b>├</b>			1120 Ditchley Rd		Virginia Beach	VA	23451	
T2-002	T2		Stephen Scott	Moore	I	C/O DMS & Co	ļ	P O Box 5677		Abilene	TX	79608	
R-011	R		Thomas D	Moore	<u> </u>	\_,	ļ	445 Jackboot Rd	<u> </u>	Monument	co	80132	
R-012	R		Marshall D	Moren	ļ	C/O Moren Properties	<b></b>	1303 Woodvine Dr		Euless	TX	76040	· ·
R-012	R		Michelle L	Moren	<b> </b>	C/O Moren Properties	<u> </u>	1303 Woodvine Dr		Euless	TX	76040	
O2-007	O2; P2		Johnathan Lewis	Morgan	<b>!</b>		1	722 Garden Oaks Blvd	<b></b>	Houston	TX	77018	<u> </u>
A2-038; O2-004	A2; O2		Jonathan Lewis	Morgan	1			722 Garden Oaks Blvd		Houston	TX	77018	
A2-038; O2-004; O2-007	A2; O2; P2		Leslie Len	Morgan	PhD			P O Box 31231		San Francisco	CA	94131	
W1-002	V1; W1		Thomas R	Morris				P O Box 2000		Edinburg	TX	78540	
J2-005	J2		Christine B	Motycka		C/O DMS & Co		P O Box 5677		Abilene	TX	79608	
Γ-022	F		Mona Campbell	Munson				5128 Brookview		Dallas	TX	75220	
F-019; F-022	F		Cory M	Neal		C/O Christopher W Clinton		3320 Greenebrier Dr		Dallas	TX	75225	
F-019: F-022	F		James K	Neal		C/O Christopher W Clinton		3320 Greenebrier Dr		Dallas	TX	75225	
H-003: O-002	H; O		Clayton Julian	Neely	1			P O Box 70202		Houston	TX	77270	
H-003; O-002	H; O		Matthew Lance	Neely				P O Box 1241		Hallsville	ΤX	75650	
F-019	F		Kelly Kristine Baber	Nelson		C/O Wells Fargo Bank NA As Agent	1	P O Box 40909		Austin	TX	78704	
P-030	P		Hung Phi	Nguyen			<u> </u>	903 Risinger Rd		Ferris	TX	75125	
· -32					1			12522 Bright Sky					
R-011	R	1	Lee Ann N	Nolan	1	C/O Rathbun	i	Overlook		Austin	TX	78732	
R-011	R		Terry M	Nolan				1967 Paddington	1	Park City	UT	84060	
R-011	R	<b>-</b>	Terry Marshall	Notan				1967 Paddington	1	Park City	UT	84060	
N-011; N-015; N-017; R-018	N; R		Charles W	Oates	1			628 CR 325		Balmorhea	TX	79718	
N-011; N-015; N-017; R-018	N; R		Jay H	Oates				P O Box 317	<del> </del>	Balmorhea	TX	79718	
N-011; N-015; N-017; R-018	N; R		John A	Oates				1541 N 8th		Abilene	TX	79601	<b> </b>
N-027	N N	i	Jacqueline Lincoln	Ogdon	$\dagger$			10510 Davison		Cupertino	CA	95014	<b></b>
N-027	N .	<del> </del>	Jaqueline Lincoln	Ogdon	1			10510 Davison	<del> </del>	Cupertino	CA	95014	
G-003	G	<del>                                     </del>	Adele Marie	O'Sullivan	1-			1925 E Orange Dr		Phoenix	AZ	85016	
G-003	G		Michael Joseph	O'Sullivan	+	C/O Adele Marie O'Sullivan	-	1925 E Orange Dr	l	Phoenix	AZ	85016	
G-003	- G	<del>                                      </del>	Mrs Marie A	O'Sullivan		C/O Adele Marie O'Sullivan, Ex	<del> </del>	1925 E Orange Dr	·	Phoenix	AZ	85016	
F-014: F-016: F-018: F-022			Louise M	Palmer	+-	of a state mane a pointerly ex		215 Henry St		Whitby	ON	LNC5C5	Canada
L1-015; N1-001; N1-002; N1-003	L1; N1		Constantine	Panos	┪—	Elaine Willett	<del> </del>	127 Green Lakes Dr	<del> </del>	Myrtle Beach	sc	29542	Carioca
		-	Theodore	Panos	+-	Cionie winett		142 Ascot Dr		Myrtle Beach	SC	29588	<del></del>
L1-015, N1-001; N1-002; N1-003	L1; N1	<del> </del>	Hayes	Parker	+-	+	<del> </del>	P O Box 66823	1	Houston	TX	77266-6823	<del> </del>
O-003	0		Jason Michael	Parker	+	<u> </u>	-	4021 Collinwood Ave	<del> </del>	Fort Worth	TX	76107	-
R1-033	R1	<del></del>	Terrell W	Parker	+	<b></b>	<del> </del>	100 W Center St	Ste 103	Favetteville	AR	72701	<del> </del>
R-013	K	<del> </del>		Parker	-	<del> </del>		204 Fail Creek	3te 103	1			
T-014		<del> </del>	Angela Dawn W	. Patton	<del>-</del>	Aka Cheryl Marie Patton	<b>_</b>			Richardson	TX	75080-2611	-
N-011; R-018	N; R	<del></del>	Cheryl Dunlap		+		-	P O Box 441072	-	Aurora	co	80044	ļ
N-011	N	<u> </u>	Thomas M	Patton		C/O Tryon D Lewis	<b></b>	P O Box 441072		Aurora	co	80044	ļ
R-018	R	-	Thomas M	Patton	+-			P O Box 441072		Aurora	co_	80044	ļ
F-022	F		Cynthia Cranfill Scott	Paul				P O Box 551		Imperial Beach	CA	91933	
U2-014	U2	1	Domingo A & Maria Consuelo	Perez				P O Box 145		Fort Stockton	TX	79735	
R1-008	R1		Donald R & Barbara J.	Peterman				5534 N Hallford		Fort Stockton	TX	79735-9426	
U2-006	U2	1	Betty	Phelps	1			129 N Marshall Ct	1	San Pedro	CA	90731	

TractiDs	Segments	HabStrucs	firstname	lastname	cuffly	secondname	thirdname	address1	address2	city	state	zin	country
	Segments	Haustraus	modiane	III III III III III III III III III II	1301.11	secondinante	tillanone	bautessa	00010332	City.	Jean	LIP	country
J2-003; M2-001, M2-003; M2-005; N-					1								
026, N-029, N-030; N-032; N-033; O2-					1		İ		ł	1	1 1		
001; P1-026; Q-012; Q-013; R-021; S-					1			ł		1	1 1		
001; S-010; S-011; S-013; S-014; T-001;	l	į i		1	1			İ			1 1		
T-005; T-006; T-007; T-009, T-011; T-				1	1						1 1		
015; T-016; V-004; V-006; V-008; V-		į į								1	1 1		
010; V-011; V-013; V-014; V-016; W-	G2; H2; I2; J2; L2, M2; N;						1			į	1 1		
002; X-002; X-006; X-008; X-009; X1-	O2; P1, Q; Q1; R; S; T; T1;				1			3870 Flamingo # H2-			1 1		
008	V; W; X; X1	24	Leslie Harmon	Pilcher				164		Las Vegas		89121	
R-001	M; N, R		Walter Cadesman	Pope	IV			P O Box 1149		Sonora	TX	76950-1123	
R-001	M; N; R		Janet	Pope Andrews				P O Box 1123		Sonora	TX	76950-1173	
M-G08	М		Mona Willig	Powell	Т			4706 Asburyt Park Terr		Louisville	KY	40241	
M-001	L: M	·	Roxie Clark	Powell		,		1009 Plum St		Lockhart	TX	78644-2915	
A2-007	A2	<del></del>	Milton	Puckett	1			P O Box 1683		Fort Stockton	TX	79735-1683	
J2-005	12		RJ	Ramsand		C/O Overbeck Properties	<del></del>	P O Box 5874		Midland		79704	
12-005	J2		Russell J	Ramsand		C/O Overbeck Properties		P O Box 5874		Midland		79704	
	F	<del> </del>	Barbara J Warner	Ratliff	<del> </del>		<del> </del>	5820 El Campo Ave	· · · · · ·	Fort Worth		76107	
F-014, F-016; F-018; F-022	C1.1	₩	Barbara Jean Moore	Ratilff	+		<del> </del>	5820 El Campo Ave		Fort Worth		76107	
I-001	G1; I	<del>                                     </del>	Kyle G	Raybon	+		<del> </del>	5800 Central Ave	SW#12	Albuquerque		87105	
T-018	-	<del> </del>	Sean Davin	Raybon	+		<del> </del>	5800 Central Ave	SW#12			87105 87105	
T-018	I .				+		<del> </del>		247#1Z	Albuquerque			
V-002	V	<del> </del>	David W	Reagan	-	*****		15003 Robin Ct		Lakeway		78734	
V-002	V	ļ	Don L	Reagan	-		ļ	3502 Honey Locust Ct		Fairfax		22033	
V-002	V	1	Jane A	Reagan	-			3141 Woodwind Ln	ļ	Dallas		75229	
V-002	<u>V</u>		John R	Reagan				- 18316 Hampshire Ln		San Diego	CA	92128	
033; O2-001; S-010; S-011; S-012; S- 013; S-014; T-001; T-005; T-006; T-007 T-008; T-009; T-011; T-015, T-016; V-	; G2; H2; I2; J2; L2; M2, N;												
014; V-016; X-002, X-006; X-008; X-009		24	Elizabeth M Hodges	Reasoner	1	C/O Vicki Jayson		P O Box 192727		Dallas	TX	75219	
T-013	T		Elizabeth Anne	Reed	1		· · · · · · · · · · · · · · · · · · ·	29007 Porch Swing		8oerne		78006-9449	
L1-001	C3; D1; L1; N1	<del>                                     </del>	James	Rider	1			P O Box 2156		Big Spring		79721	
L1-001	C3, D1; L1; N1	+	Kathleen	Rider	+			P O Box 324		Jayton		79528	
L1-001	C3; D1; L1; N1	<del> </del>	Kathryn	Rider	+			228 N Marina		Prescott		86301	
R-019	0	<del> </del>	George & Gene	Riggs	1-		<del></del>	P O Box 1803		Fort Stockton		79735	-
	R1		George E	Riggs	+-		<del>                                     </del>	P O Box 1803		Fort Stockton		79735	
R1-029; R1-035	R1	-	Tommy J	Riggs	┤─		<del></del>	1032 Camino De Chelly		Santa Fe		87505	
R1-022			Tominy J	uiggs			<del></del>	1032 Callillo De Chelly		Santa re	INM	87505	ļ
P-009; P-019; P-022; P-032; R-019; R1-			l	n							L. 1		
021; R1-028; R1-030	P; R; R1	-	Wynona M	Riggs	+		ļ	P O Box 1134		Fort Stockton		79735	
H2-001	E2; F2; H2	<del> </del>	Hovan	Riley		Tammara Honaker		P O Box 1183		Fort Stockton		79735	
E2-002; H2-001; H2-003	E2, F2; H2		Hoven Ward	Riley			<del> </del>	P O Box 1183		Fort Stockton		79735	
A2-033; J2-005	A2; J2		Linda Ruth	Roark	₩			6529 Turnberry Dr	L	Fort Worth	TX	76110	<u> </u>
D1-023; D1-030; D1-032; D1-033; D1-	1		1	1	1				1				l
034	D1; L1	1	David O	Robbins	<u> </u>		ļ	P O Box 299		Fort Stockton	TX	79735-0299	L
D1-023; D1-030; D1-032; L1-003; L1-					i								1
005	D1; L1		James Wesley	Robbins				138 Jonesboro Rd		Big Spring	TX	79720	l
L-010, M-004	L; M		Melissa	Robbins				1261 Topeka Dr		Saginaw	TX	76131	
D1-023; D1-030; D1-032; L1-003; L1-													
005	D1; L1		Nanette	Robbins	1			1800 South Main St	1	Big Spring	TX	79720	
U2-006	U2	<del>                                     </del>	Peggy	Roberts	1	1		732 E Fire House Rd		Weaubleau		65774	<del> </del>
1-007	<del>-  </del>	+	Brian	Rodgers	+		<del> </del>	1112 West Ninth St	<del> </del>	Austin		789703	-
L-007	<del> </del>	+	James P Riggs Living Trust	Rodgers	+-	<del> </del>	<b>†</b>	1610 Alta Vista	<del> </del>	Austin		78704	· · · · ·
W2-003	W2	+	Thomas E	Rodman	+-		+	640 N Grant	Suite 1204	Odessa		79761	<del></del>
	R1	14; 15	Auden	Rodriguez	+	Miriam Rodriguez De La Rosa	<del>                                     </del>	5540 N Alexander Rd	June 1204			79735-9407	<del></del>
R1-017		1-1, 13	Frank & Rachel	Rodriguez	+	man nounguet De La ROSA	-			Fort Stockton			
R1-012	R1	+	Carl		+		<del> </del>	1505 N Gillis 1629 Catalina Dr	<del> </del>	Fort Stockton	TX KY	79735	<b></b>
F-030	[7. M2. D2	-		Rogers	+	C/O Leaste/TV Or			ļ	Murray		42071	
J2-010, M2-013; P2-001	J2; M2; P2	1	Gloria	Rogers		C/O Lereta/TX Operation		P O Box 35605	L	Dallas	TX	75235	I

TractIDs	Segments	HabStrucs	firstname	lastname	suffix	secondname	thirdname	address1	address2	city	state	zlo	country
F-021	E	(10001100)	Gail M	Rohmer	1000000	C/O Harding & Carbone				Houston		77008	Goding
-021 -027	F		Florence Boedeker	Rolvaag	+	dy o manage a consone		3260 Sandlen Rd	June 205	St Paul		55112	
	N				<del>                                     </del>			4290 N Water	<del> </del>				<u> </u>
002	U		Humberto	Ronquillo	<del>  -</del>	<del></del>	<del></del>			Fort Stockton	TX	79735-3140	<u> </u>
018	Т		Margaret Ray	Russell	<del> </del>			P O Box 378	<del> </del>	Leander		78646	
018	<u>T</u>		Michael Ohara	Russell	1-	2/21 1/21/2		303 S Preston St		Groesbeck		76642	<u> </u>
	X1		Carol Ann	Sandquist	ļ	C/O Lereta/TX Operation		P O Box 35605	ļ	Dallas		75235	
1-007	R1		Brian Lee & Nicole Marie	Sawatzky	ļ			1913 W 55th Ln		Fort Stockton	TX	79735	
037	F; L; M		Michael	Scheele				P O Box 576133		Modesto	CA	95357	
009; D-001; D-002; E-003; E-008; E-					1								
14; F-002; F-003; G-008; H-009; H-						*			ļ				
10	B; C, D; E; F; G; H; J	}	Sandra B	Schkade				2014 Cat Tall Ln	1	San Angelo	TX	76904	
1-011; D1-013	D1		Stephen Cade	Schneeman	ļ —			P O Box 523		Iraan	TX	78744	
003	L.		Max	Schneemann	(1)	C/O Conoco Phillips		P O Box 24		Big Lake	TX	76932	<del> </del>
025, F-026	F		Max	Schneemann	111	C/O Ernest Woodward Etal, Ex		P O Box 24		Big Lake	TX	76932	<del> </del>
032; F-034	C		Max	Schneemann	m	,		P O Box 24		Big Lake		76932	<del>                                     </del>
			11000		<del> </del>		<del></del>	1 0 202 24		Dig Cake	+'^-	70332	<u> </u>
014; I-016; J-017; J-018; J-024; J-026;			May P. Branda	Schnanmann	111			D O Boy 34	1	n-1-1-	-	75000	
001, L-006	1, J, L		Max & Brenda	Schneemann	P111		<u> </u>	P O Box 24	c. n	Big Lake		76932	
009	G		Sylvia	Schneider	<b> </b>			2009 Simond	Ste B	Austin		78723	
001	E		Ricky D	Schuler	<b></b>		ļ	P O Box 512		Mc Camey		79752	
017	P	ļ	Kenneth Ray	Schultz	ļ		J	701 N Oklahoma		Fort Stockton		79735	
014; F-016; F-018	F	L	Kathleen Irwin	Schuster				2615 Oak Dr	Unit 28	Lakewood	CO	80215	
-009	G		Kay	Schwartz	L			1244 W Foster Pkwy		Fort Wayne	IN	46807	
-001	C3, D1, L1, N1		Allen	Scott	1			7400 E Bankhead Dr		Aledo	TX	76008	
1-002	D1		Phillip & Linda M	Sebastian				10510 Canyon Riv		Helotes	TX	78023	
-015; N1-001, N1-002; N1-003	L1, N1		Sam Y	Shaharabani				1000 S Kings Hwy		Myrtle Beach	sc	29577	
2-003; U2-005	U2		Kathleen Harris	Shields	1		·	21326 Prairie Plains Ln		Richmond		77406	
1-014	83; W1; X1, Y1	<del></del>	Deborah Duncan	Shoemaker	1		<del> </del>	2513 Pilgrim Estates Dr		Texas City	TX	77590	
1-026; R1-027	81		Margaret E	Shouse	<del>                                     </del>		<del></del>	4301 Madison Ave	Apt 316			64111-3493	
1-026; K1-027	N	_	Margaret	Shouse	┼				Whr 210	Kansas City	MO	64111-3493	
	l.,			Shout -	1			11947 Caminito	i		1		
-001	V; W, X		Mary Elizabeth	Shutler	├			Corriente		San Diego	CA	92128	
1-004	T1; V1		Brent & Lisa	Siegmund				P O Box 882		Fort Stockton	TX	79735-0882	
2-001; U1-005; U1-006; Y1-003, Y1-					1					1	1		1
04; Y1-005; Y1-006; Y1-007; Y1-008;					1	i					1		1
1-009; Y1-010; Y1-011; Y1-012	C2; T1; U1; Y1		Reid Brent & Lisa C	Siegmund				804 IIB Sycamore		Fort Stockton	TX	79735	
1-002; Y1-001; Y1-002	U1; V1; Y1		Reid Brent & Lisa C	Slegmund		Dosie M Cribbs II		P O Box 882		Fort Stockton	TX	79735	
2-006	A2		Anthony J	Siragusa	Jr			22630 Carter Moir		Katy	TX	77449-3628	
2-006	A2		Thomas F	Siragusa	1			402 Bauxhall Ct	1	Katy	TX	77450	
-007; P-008	P	_	Elizabeth Ann	Smith		C/O Tryon D Lewis		3800 East 42nd St	Suite 500	Odessa	TX	79762-5946	
55.,. 555	i	<del> </del>	Gayle W Aka Gale W Smith &	<del> </del>	1		-	- Je briar seas occ		200330	114	.3.02-3346	
2 025	R1		Dorothy V	Smith	1			P O Box 481		Face Charles	-	70777 0404	1
1-016	C2; T1; U1, V1; Y1	<del></del>	Howard Lee	Smith	$\vdash$					Fort Stockton	TX	79735-0481	
1-005		-			+			1109 Altoga Ct	ļ	Flower Mound		75028	
1-005	C2; T1; U1; V1; Y1	ļ	James Raymond	Smith	-		<del> </del>	P O Box 1618		Mc Camey		79752	
1-023	R1	ļ	Lewis Grayson	Smyer	<del> </del>			P O Box 1279		Deming	NM	88031	1
					1		1	1540 Windsor Forest			[		
-005	F	L	Cosey Paul	Snell				Trl		Keller	TX	76262	1
-005	F		Clinton Patrick	Snell				1623 Merriford		San Antonio	тх	78209	
005	F		David Randall	Snell				9378 Lands Point St		San Antonio	TX	78250	
005	F	T	Jordan S	Snell				826 Deep Water		Spring Branch		78070	
-005	F		Matthew Lance	Snell	1	1		5315 Argyle Way	<del> </del>	San Antonio		78247	<del> </del>
12-012	M2	+	LR	Snelson	1	<del> </del>	<del> </del>	P O Box 1016	<del> </del>	Austin	TX	78767	<del> </del>
-007: P-008	P	+	Barbara Marie	Southern	+	C/O Tryon D Lewis	<del>                                     </del>	3800 East 42nd St	Suite 500				
	V1; W1	<del> </del>	Lisabette	Sperber	+	5,5 myon b cewis	<del></del>		3416 300	Odessa	TX	79762-5946	<b></b>
V1-001; W1-003		<del> </del>				10I 634I	<del></del>	856 Via Seville	<del></del>	Livermore		94550	ļ
1-015, N1-001; N1-002; N1-003	L1; N1		John	Spyralatos	+	Penelope S Vandis		5630 Pinckney Ave		Myrtle Beach	SC	29577	L
A2-023; A2-025; B2-001; B2-003; B2-	1		1	1 .	1	1	1	İ		I	1	1	
	A2; B2; C2; D2; E2; K2; S2		Mark E	Staley				P O Box 1556		Midland	TX	79702	1
004; D2-002; D2-004; S2-004											_		
004; D2-002; D2-004; S2-004 \(\alpha\)-023; A2-025; B2-001; B2-003; B2-		1		1	1	i .	ı		i .	1	1		i
	A2; B2; C2; D2; E2; K2; S2		Paul G	Staley				P O Box 1556		Midland	TX	79702	

TractIDs .	Segments	HabStruce	firstname	lastname «	suffix	secondname	thirdname	hat a	address1	address2	city	state	zin	country
J2-010; M2-013; P2-001	12; M2; P2	Habatraca	Elizabeth Lynn	Stover Meyer	Julia	C/O Lereta/TX Operation	tinjonanic	7. 65. 1	P O Box 35605	addiesszy//	Dallas		75235	COUNTY
	0		Mark	Stradley		C/O tereta/1x Operation	<del></del>		9111 Vista Creek		Dallas		75243-7232	<u> </u>
Q-005	<u>u</u>		Ruth Kennedy	Sudduth			ļ		137 Tuttle Ln		Stow			
T-025		_		Sullivan	$\vdash$	Ty Comptables Departs Tay Due	<del> </del>						01775-1158	<b></b>
L-004	<u>L</u>		Joe F & Rosalie M		<u> </u>	Tx Comptroller - Property Tax Div			5038 N Sullivan Rd		Fort Stockton		79735	
F-022	F		Carolyn Campbell	Swann					4223 Ridge Rd		Dallas		75229	
O2-003; T2-002	O2; T2		Emily H	Swartz			ļ		5733 N Camino Arturo		Tucson		85718	
X1-006	X1		Maryana Hart	Symes	<u> </u>				1809 Club House Ln		San Angelo	TX	76904-8021	
Y1-014	83; W1; X1; Y1		Harriet T	Taft		C/O Tracy Taft-Barr			244 Stoneledge Pass		Blanco	TX	78606	
F-030	F		Jana	Taft					16515 CR 327		Buena Vista		81211	
Y1-014	B3; W1; X1; Y1		Paul	Taft	Jr	C/O Lomoco Inc			P O Box 6007		Tyler		75711	
Y1-014	83; W1; X1; Y1		Phillip Duncan	Taft					P O Box 40		Round Top	TX	78954	
F-022	F		George S	Tallichet	<u> </u>				P O Box 66569		Houston	TX	77266	
F-022	F		Henri L	Tallichet					P O Box 66569		Houston	TX	77266	
Y1-014	B3; W1; X1; Y1		Victoria Taft	Taylor					14459 Still Meadow Dr		Houston	TX	77079	
P-009	P		Curt C & Mark C	Thomas	i	C/O William L Thomas			1000 Pleasant Hill Dr		Troy	ŧD.	83871	ì
									1001 McKinney St		† <del></del>	<b></b>		
B-012	В		James E	Thorp	l	Owner #71525			#2200		Houston	TX	77002	i
V2-002; V2-004	O2; P2; V2	<del>                                     </del>	Emerson Wayne	Tinkler			1		P O Box 234	<del></del>	Fort Stockton		79735	<del> </del>
V2-002; V2-004 V2-002; V2-004	O2; P2; V2		Mary	Tinkler Elliott			<del> </del>		3700 S Co Road 1185	<del>                                     </del>	Midland		79706-6428	
	E		Donald Steven	Tipton	<del>                                     </del>				3818 E 63rd St	<del></del>	Tulsa	_	74136	<del>                                     </del>
F-030	r e		John J	Tipton			<del> </del>		5001 S Auckland Ct	<del></del>	Aurora		80015	<b></b>
F-030,			Robert E	Tipton	_		<del>                                     </del>		5712 86th PI SW		·		98275	<del></del>
F-030	<u> </u>			Tipton					1340 Ash		Mukilteo			
F-030	F		Timothy D				ļ				Denver		80220	
F-037	F; L; M		Ann M	Todd	├	S/OV	-		137 Old Chestnut Rd		Elkton		21921	
G-010	le .		Robert K	Todd	ļ	C/O Ventana Exploration Inc	ļ		7557 Rambler Rd	Sulte 918, Lp 72	Dallas		75231	ļ
S1-001	Q1; R1; S1		Austin F	Tollett	<b>!</b> —	C/O W D Tollett	ļ		620 W Wilson Ave		Aransas Pass		78336	
A2-001	A2; N1; O1		Elayne	Toney	┞				12324 Starcrest Dr	Apt 301	San Antonio	TX	78216	
R1-013	R1	10; 11	Jose M & Alicia R	Trejo	<u> </u>				5540 N Barrett Rd		Fort Stockton	TX	79735-9409	
	Vn. Vn. 72	1	Saldor Nevada	Turman	1	Kenji Setson Rye Turman & Miko Dyani Turman			P O Box 398			L.		
X2-002; X2-005; X2-006	X2; Y2; Z2		Saldor Nevada	Turman	-	Dyant Turman			P O BOX 398		Fort Stockton	TX	79735	
	L.	1		m	ŀ				l			1	i	
J-002	F; J	<b>_</b>	George 5	Turner			ļ		1105 Live Oak Ridge Rd		Austin	TX	78746	
				_	İ		ł		l	1				
J-002	F; J		Margaret Anne	Turner			ļ		1105 Live Oak Ridge Rd		Austin	TX	78746	
	1	- 1			l							1	1	
J-002	F, J		Martin E	Turner					1105 Live Oak Ridge Rd		Austin	TX	78746	
B-010	В		Jont E	Tyson	1				B8554 Johnson Rd		Ironwood	MI	49938	
D1-016, D1-018; D1-020	D1		Dorman	Vick					P O Box 1266		Fort Stackton	TX	79735	
U-001	U		Eddie	VIIIa					P O Box 51804		Midiand	TX	79710	
R1-018	R1	16	Tina	Villegas		C/O Evelyn Villegas			P O Box 1242		Crowley	TX	76036-1242	
O2-003	O2		Duer Interest	Wagner	Jr				3100 W 7th St	Suite 400	Fort Worth		76107	
T-013	Т		Sarah Reed	Wahi					29007 Porch Swing		Boerne	TX	77523	<del>                                     </del>
N-027	N N		Charlotte Boedeker	Walters	T		1		9430 Hillview		Dallas	TX	75231	<del> </del>
B-001; B-002	B		La Donna Lou	Walters	1-		<del>                                     </del>		P O Box 115	<del> </del>	Mc Camey		79752	<b> </b>
N1-012: N1-014	N1		Robert Craig	Warner	<del>                                     </del>	Non-Exempt Trust	t		P O Box 195		Decatur	TX	76234	<del> </del>
C2-003	CZ		William	Warner	<b>—</b>	C/O Laura McKenzie	<del>                                     </del>		152 Highway 67		Fort Stockton	TX	79735	<del> </del>
L-007	-   02	-	Willa B	Warren	1-	ej a acoro menerale	<del>                                     </del>		P O Box 335		Merlin			<del> </del>
	T		Lezlie Sue	Watkins Tipton	+		+						97532	<u> </u>
T-014		<del></del>		Watson	+	<u> </u>	·		9535 Dartridge Cir	<del> </del>	Dallas		75238	ļ
S1-005	S1		Craig M Ralph L		1		<del>                                     </del>		11033 Owl Creek Dr	[	Fort Worth		76179	ļ
C3-005	C3			Way	-	010 1 1 1 1 1 1	<del> </del>		306 W Wall St	Suite 410	Midland	TX	79701	
Z2-002	72		Lod & Barbara	Weaver	-	C/O Lereta/TX Operation	1		P O Box 35605		Dallas		75235	
R-011	R		Benjamin Allen	Weinstein	<del> </del>	<u></u>			5949 Riverview Blvd	L	Bradenton		34209	
R-011	R		John Franklin	Weinstein					5958 E Kerchoff Ave		Fresno		92727	
F-014; F-016; F-018; F-022	F		Jan Linehan	Welser					3902 Van Ness		Dallas	TX	75220	1
L-010; M-004	L; M		Robin Johnson	Wells					P O Box 133		Fort Stockton	TX	79735	1
Y1-014	B3; W1; X1; Y1		Duncan	White					P O Box 22377		Houston		77227	1
Y1-014	B3; W1; X1; Y1		Lewis Nelson	White	Jr				P O Box 867		Brenham		77833	
F-014; Γ-016, F-018			Charles R	Wiggins		<del></del>			P O Box 10862	4	Midland		79702	

		litabean.	(latara a	lastname	enffi-	secondname	thirdname	address1	address2	Toltie	state	aln.	country
TractiDs	Segments	HabStrucs			SULLIX	secononame	tnironame	P O Box 433	addressz	city		zip 79741	country
	F2; H2; Y1; Z1	<del></del>		Wight	le le	COVE Andrews & Comment			ļ	Goldsmith			
	Z2	ļ		***************************************	1º	C/O K E Andrews & Company		1900 Dalrock Rd		Rowlett		75088	
I-010; I-012; O-001	l, L, O	ļ		Williams				P O Box 1384		La Grande		97850	
P-029	Р			Williams		Petra		P O Box 149	ļ			79842-0149	
I-010; I-012; O-001	l; L; O			Williams				62460 Halley Rd		La Grande		97850	
M-008	М			Willig				2301 Rose Island Rd				40059	
F-030	F			Willis				7115 Duffield Dr		Dallas		75248	
V1-001	U1; V1; Y1				Sr	C/O Margle Young		659 CR 165		Sidney		76474	
U-005	U	23	Kevin	Wilson	J		i	P O Box 965		Fort Stockton	TX	79735	
P-028	Р	21	Kevin W.	Wilson		VIb Acct # 571-163554		P O Box 965		Fort Stockton	TX	79735	
F-019; F-022	F		Linda Ann Fromme	Wilson		C/O Christopher W Clinton		3320 Greenebrier Dr		Dallas	ΤX	75225	
B-001, B-002	В	<del>   </del>	Marsha Louise	Wolfe				HC 73 Box 11		Mc Camey	TX ·	79752	
T-018	r			Wollschlager				1304 N Big Springs St		Midland		79701	
	A2; N1; O1			Wollyung	<del></del>			2401 S Round Barn		Liberty		47353	
		-		Wollyung				30 Carol Ct		Hamilton		45013	
A2-001 .	A2; N1; O1			Wood				3749 Kersten Drive		San Jose		95124	
W1-001; W1-003	V1; W1	+-		Wood	$\vdash$	C/O B C Lannom		P O Box 1182					
\$1-003	S1	ļ			├	C/O B C Lannom	<u> </u>			Fort Stockton	TX	79735	
W1-001; W1-003	V1; W1		,	Wood	—			5352 Briar Ridge Dr		Castro Valley		94552	
W1-001; W1-003	V1; W1		Ted A	Wood				42924 SE 134th Place		North Bend	WA	98054	
G1-003; G1-005; G1-007; G1-009; G1-					1				i	1			
010; G1-012; G1-014; G1-016	G1; I		Boyd & Loyd	Woodward	<u> </u>			HC 73 Box 409		Girvin		79740	
H-001	E, H		Boyd L	Woodward				P O Box 942		Fort Stockton	TX	79735	
D2-001; D2-003; E2-001; K2-001; S2-					l		""						
002; 52-003	82; C2; D2; E2; K2; S2	1	Ernest F	Woodward	j			HC 73 Box 29		Mc Camey	TX	79752	
	G; G1; H; I		Louis F & Mrs	Woodward		Ernest F. Woodward, Lowell L. Woodward, Boyd L. Woodward, And Loyd D Woodward, As Successor Co- Independent Executors		HC 73 Box 409		Girvin	тх	79740	
G-007; G1-001; H-012		<b>_</b>	Lowell L	Woodward		independent executors		P O Box 555		Fort Stockton		79735	
H-001	E; H			Woodward	-			HC 73 Box 409				79740	
H-001	E; H	<del> </del>	Loyd D		<del>                                     </del>								
C-007; E-002	C; E; H			Woodward	├			P O Box 1177		Fort Stockton		79735	
F-022	F			Wright	ļ <u> </u>			P O Box 181748		Dallas		75218	
N-011; N-015; N-017; R-018	N; R			Wright	<u> </u>			526 E 44th St		San Angelo		76903	
J2-005	J2	1	Claude Forrest	Wynn				P O Box 6832	l	Houston	TX	77265	
											i		
J2-005	J2		Forrest Jacob	Wynn		C/O Eddye Dreyer Financial Services		4925 Greenville Ave	Ste 900	Dallas	TX	75206	
		1			Ì								
J2-005	J2		Taylor Mays	Wynn		C/O Eddye Dreyer Financial Services		4925 Greenville Ave	Ste 900	Dallas	TX	75206	
C-009; D-001; D-002, E-003; E-008, E-		T			T								
014: F-002: F-003: G-008: H-009: H-					1		ł						
010	B; C; D; E; F; G; H; J	1	Cale Hollis	Young			1	1805 Woodland Bivd		Flower Mound	Tx	75022	
010	0,0,0,0,0,0	1						1216 Washington		Tribute tribute	<del>                                     </del>	70022	
G2-002; G2-003	G2; I2; I2		Ð Fleld	Yow	Jr		1	Terrace		Fort Worth	тх	76107	
H-006; H-008; J-001	H; J	+	1120 Properties LLC		<del>ľ</del>		<del></del>	100 E Huron St	Suite 3301	Chicago		60611	
	W W	+	2T Partnership LTD		$\vdash$	<u> </u>		P O Box 1149	2016 2201				
W-004	lw		Abell- Hanger Foundation		<del> </del>	C/O Kirkwood & Darby	-		C/1- 4000	Pecos		79772	
F-030	F	+		<del> </del>	<del> </del>		<del> </del>	309 W 7th St	Suite 1020	Fort Worth	TX	76102-5199	l — —
1	1	1	Adrienne S Beauchamp Charitable		1	G Todd Bright & John J Klein,	i		L	L	l !		
J2-005	J2	<u> </u>	Remainder Unitrust		<b>⊢</b>	Successor Trustees	ļ	4925 Greenville Ave	Ste 900	Dallas	TX	75206	
E-009; R2-001	E; R2; Y		AEP Texas Inc		ļ			1 Riverside Plaza	16th Floor	Columbus		43215	
R1-034	R1		AEP Texas North Company		<u> </u>			1 Riverside Plaza	16th Floor	Columbus	ОН	43215	
O2-003; T2-002	O2; T2		Alan D Koenigsberg Marital Trust			Alan D Koenigsberg Trustee	<u> </u>	7105 Crooked Oak		Dallas	TX	75248	
L-010	L		Alejuela Investments LLC			C/O Oscar Gonzalez		135 Wildrose Ave		San Antonio	TX	78209	
L-008; M-004	L; M		Alejuela Investments LLC					135 Wildrose Ave		San Antonio	TX	78209	
T-017	T	1	Alidale Minerals LP					2100 Ross Ave	Ste 1870 Lb-9	Dallas	TX	75201	
X-001	V; W; X	<del></del>	Alliance Royalty LTD					P O Box 10156		Midland	TX	79702-7156	
I-014, I-016; J-017; J-018, J-024; J-026			· ·		<del>                                     </del>				l		1		
L-001; L-003; L-006	l; J; L		Anthem Oil & Gas Inc		1	1		P O Box 1015	1	Midland	TΧ	79702	
[ - 002, - 003, - 000	1.7.7.2	_1	J	1		I		1 2020		Transport.	1.0		l

TractIDs	Segments	HabStrucs	firstname	lastname su	iffix secondname	thirdname	address1	address2	city	state	zip	country
R2-002	J2; Q2; R2; W2; Y		Arthur F Jones & Wayne Jones		Wayne H Jones, Trustee		374 W Sugarmaple Ln		Beverly Hills	FL	34465-3819	,
Q-002; Q-003; Q-004; Q-006; Q-007; Q-									· · · · · · · · · · · · · · · · · · ·	T-	1	
008; Q-010; U-003; U-004; U-007; U-			1							İ		
008; X1-010	Q; R; U; V; X1	22	Baker Acres Investments LP	1			P O Box 880	1	Ozona	тx	76943-0880	
O2-003; T2-002	O2; T2		Barbara A Fannin MD Life Estate				4101 Marys Creek Dr		Benbrook	TX	76116	
02.003,12.002										-	1	
	ĺ			1	Tr2245/46/47/48/4419 C/O Harding			1		1		
				1	& Carbone - First Republicbank					1		
A2-002	A2		Barbara Puckett Carpenter Trust	] ]	Midland, N.A , Trustee		1235 North Loop West	Suite 205	Houston	lτx	77008	
L-007	M2		Barron Kidd Estate	-	iviolatio, reset, trustee	<del> </del>	3838 Oak Lawn Ave	Suite 725	Dallas	TX	75219	
	P1		Beiding Farms LLC		C/O L B Walker & Associates		13111 Northwest	Suite 125	Houston		77040	
P1-013	G G		Big Three Energy Group LLC	<del> </del>	C/O C D Walker & Associates		P O Box 429	Juice 123	Roswell		88202	
G-010	6		Billie Jo Ensor Revocable Living	-			F O BOX 429		Kozwen	MM	88202	
			1	]	C/O Billio la Ensor Trustos		13600 B		Classia.			
J2-012, J2-013	J2; Q2		Trust Billie Jo Ensor Revocable Living	<del>                                     </del>	C/O Billie Jo Ensor, Trustee		2608 Ross		Clovis	NM	88101	
			_		0/01-15				l	L.		
J2-012; J2-013	J2; Q2		Trust	<u> </u>	C/O Josh Ensor		P O Box 725		Abilene	TX	79604	
`					K E Andrews & Company Attn:		1	I	1 .			
F-019; F-022	F		Black Stone Minerals Co	ļ	Sandra Mason	ļ	1900 Dalrock Rd		Rowlett	TX	75088	
T2-002	T2		Bluebonnets & Longhorns LTD		C/O Cal Brandt		7355 Remcon Cir	Suite 200	El Paso	TX	79912	
F-020	F		Blum Living Trust	<u> </u>	C/O Alan & Catherine Blum Trustee		125 Meadow Wood Ln		Kiel	WI	53042	
			BP Kelton Family Limited				1					
B-001; B-002	В		Partnership			<u> </u>	P O Box 901		Mc Camey	אד	79752	
N-015; N-017; T-018	N; T		Brigham Minerals LLC				5914 W Courtyard Dr	Suite 200	Austin	TX	78730	
T2-002	T2		Bright Angel LTD		C/O David Brandt		7355 Remcon Cir	Sulte 200	El Paso	TX	79912	
P1-012	P1		Brockett & McNeel Ltd LLP		D/B/A Brockett & McNeel LLP	1	P O Box 1841		Midland	TX	79702	
M-003	M		Brown Royalties				P O Box 2690		San Angelo	TX	76902	
D1-011; D1-013	D1		Bryan McKenzie Trust	1	C/O Bryan McKenzle, Trustee		13348 Twinwood Ln	# 2101	Orlando	FL	32837	
F-005; F-014, F-016; F-018; F-019; F-	"											
022; F-029; I-001; J-027; L-002, W2-				1 1	C/O Conoco Phillips Attn Property					1		
003	F; G1; I; J, K; L; W2		Burlington Resources Oil & Gas		Tax Dept		3300 North A St	Bldg 6	Midland	TX	79705	
H-002	Н		Burnett Oil Company Inc	1	C/O Kirkwood & Darby		309 W 7th St	Suite 1020	Fort Worth	TX	76109	
L-007	li'		C Y Group Inc		-,,	<del> </del>	P O Box 53567	-	Midland	TX	79710	
2-007			C. A. T. Ranch, Also Known As Judy	† · · · †			, o dox assor	<del></del>	Trindiona	+	73710	
	1		Almond Cleveand, Malcolm Wille					İ				
		İ	Almond, III, & Dorothy Almond									
		ļ	Tribble	1	C/O Malcom W Almond III	ļ	P O Box 877	l			70540 0000	
U2-004	U2	ļ	Cactus Energy Inc		C/O Walcoll W Allibrid III		P O Box 2412		Llano Midland	TX	78643-0877	
G-010	G		Calto Oil Co	<del> </del>						TX	79702	
F-022	F	<del></del> -		<del></del>		····	P O Box 12266		Dallas	TX	75225	
A1-001; A1-005; A1-010; C-001; C-003			Carol Badger Estate Partnership, A	1 1	2/0.0				1	1	i	
C-004	A; A1; B; C; Z		Texas General Partnership		C/O Gera Chestnutt	<del> </del>	101 Spyglass		Universal City	TX	78148	
H-006; H-008; J-001	Н; Ј		Cassidy Holdings LLC				270 South Shore Ln		Lake Forrest	IL	60045	
G-010	G		Ceres Resources Partners LP				3838 Oak Lawn Ave	Suite 425	Dallas	TX	75219	
F-001	F; J		Chamberlain Children Trust	ļl	Fred Chamberlain Trustee		P O Box 222337	L	Carmel	CA	93922-2337	
F-037; H-006; H-008, J-001	F; H; J; L; M	ļ	Chapparal Minerals	ļ	C/O Betty Kerr Moberly	ļ	P O Box 12672		Dallas	TX	75225	
Y1-014	B3; W1; X1; Y1	ļ <u> </u>	Charisa J Alamager Trust		C/O Austin S Campbell, Trustee		P O Box 11086		Midland	TX	79702	
A2-038; O2-004; O2-007	A2; O2, P2		Chivo Oil LLC				P O Box 3061		Midland	TX	79702-3061	
A2-022; G2-001; T-020; T-021; T-022;	T-	_										
023; T-024; T-027; T-029; V-012	A2; B3; G2; H2; T; V; X; Z1	24	City of Ft Stockton				P O Box 1000		Fort Stockton	TX	79735	
A2-014; A2-016, A2-017; A2-019, A2-		1										
021; A2-032; A2-035	A2	L	Clayton Williams Farms Inc		C/O K E Andrews & Company	1	1900 Dalrock Rd	1	Rowlett	τx	75088	
F-014	F		Coates Energy Trust				7373 Broadway	Ste 406	San Antonio	TX	78209-3268	
J-020; J-021; L1-001	C3; D1; J; L1; N1		Cobalt Permian Royalties LLC				P O Box 102781	1	Denver	CO	80250	
C3-005; D1-019	C3, D1		Collins/Harral 2012 Trust		C/O D A Harral Trustee		Drawer A		Fort Stockton	TX	79735	
C3-005; D1-019	C3; D1	1	Collins/Holstein 2012 Trust		C/O Pearl E Holstein Trustee		601 N Rio		Fort Stockton	TX	79735	
C3-005	C3	<u> </u>	Commonwealth Trust Co			<del> </del>	P O Box 350	<del> </del>	Wilmington	DE	19899	
T-018	T T	<del>                                     </del>	Contender Energy Partners LP	1		<del>                                     </del>	4851 LBJ Freeway	Ste 325	Dallas	TX	75244	
F-023	i i	<del> </del>	Crockett Reese Properties LLC	<del>                                     </del>			6707 Barberry Place	34.0	Carlsbad	_	92011	
	1	<del> </del>	Ct Debarbrie Estate	J.	r C/O Margaret A Debarbrie	<del>                                     </del>	P O Box 772	<del> </del>		MM		
L-007	] <u>r</u>		or nepaintie estate	_l	C/O Margaret A Departure	J	IL O BOX 1/17	L	Santa Teresa	NM	88008	

	T-		In	(i	I40		fate t	1.1.					·
TractiDs	Segments	HabStrucs	firstname	lastname	SUITIX	secondname	thirdname	address1 600 Travis	address2	city	state		country
Y1-014	B3; W1; X1; Y1		CWD III Exploration Inc	-					Suite 3550	Houston	TX	77002	
J1-001; J1-005; J1-006, K1-004; M1-					1			13005 Juniper Canyon		1	}		
001, M1-002; M1-003; M1-004	D3; J1; K1; M1		Czar Pettus LTD		-			Tri		Albuquerque	NM	87111-8238	
P-001; P-002; P-003; P-004; P-005; P-							1						
006, P-012; R1-001; R1-015; R1-019	P; R1, Z2		D J & Jane Sibley Life Estate Trust			C/O Allen G McGuire Trustee		P O Box 2111		Midland	TX	79702	
P-001; P-002; P-003; P-004; P-005, P-						C/O Frost National Bank Trustee	}						
006; P-012; R1-001; R1-015; R1-019	P; R1; Z2		D J Sibley Fbo Klowa Tua			Attn Hampton D Pratka	L	P O Box 2950		San Antonio	TX	78299	
P-001; P-002, P-003; P-004; P-005; P-		Ţ.	1			C/O Frost National Bank Trustee				1			
006; P-012; R1-001; R1-015; R1-019	P; R1; Z2		D J Sibley Fbo Shiloh Tua			Attn Hampton D Pratka	}	P O Box 2950	İ	San Antonio	TX	78299	
N-014	N		Damon L Davison					P O Box 58		Imperial	ΤX	79743	
	1		David & Laura Tarver Living Trust				i —				1		_
\$1-008	S1; V1; W1		Dated 07-26-2017			C/O David & Laura Tarver Trustees		14412 Canyon Bluff Ct		Austin	тх	78734	
A2-038; O2-004; O2-007	A2, O2; P2		Davis Paul LTD			<del></del>		P O Box 871		Midland		79702	
A2-038, O2-004, O2-007	74, 02,12		Dcowill 2015 Tx Limited					1 0 000 074		IVIIGIANG	<u> '^</u>	75702	
R-001	M: N: R		Partnership					352 W 20th St		New York	NY	10011	
	IVI; IV; K	ļ	rattietamp		-			332 W ZUUI SI		New York	NY	10011	
A2-023; A2-025; A2-033; B2-001; B2-										ł	1	l	
003; B2-004; D2-002; D2-004; J2-005;	A2; B2; C2, D2; E2; J2; K2;				1	ala arrivar a cons				1	1		
S2-004	52		DDDF Co Inc			C/O F H Mills President		P O Box 554		Midland		79702	
L-007	E (5		Dennis Joe Estate			C/O Dennis Properties		P O 8ox 1738		Lubbock	TX	79408	
82-001; B2-003; B2-004; D2-002; D2-													
004	A2; B2, C2, D2, E2, K2; S2		Desert Partners V LP					P O Box 3579		Midland	TX	79702	
F-036; L-013; M-005	F; L; M		Devon Energy Production Co LP			C/O Ad Valorem Tax Group		333 West Sheridan Ave		Oklahoma City	OK	73102	
N-002; N-004; N-005; N-008; N-009; N-					T					<b> </b>			
013, N-016; R-004, R-006	N; R	1	Diamondback E & P LLC	1		C/O K E Andrews & Company		1900 Dalrock Rd		Rowlett	TX	75088	
N-018; R-017	N; R	<u> </u>	Diamondback E & P LLC			C/O K E Andrews & Company		500 W Texas	Suite 1200	Midland		79701	
N-010, N-017	17,11	·				C/O Preston James Graham &		COO W TONGS	3010 1200	Witdiatid	··^-	73701	
	1					Barclay James Graham					1	ļ	
	E1		Dianne Hanks Graham Life Estate			(Remainderman)		1101 S Bryant Blvd		l	l_,		
E1-008		<u> </u>			+	(Remainderman)				San Angelo	TX	76903	
R-014	R	ļ <u>-</u>	Dixon Family Partnership LP			····	ļ	P O 8ox 77257		Houston		77257	
B-011	В	<u> </u>	DLM Family Investment, LP					P O Box 418		Montague	TX	76251	
						Tr2245/46/47/48/4419 C/O Harding							
A2-007; P1-003	A2; P1		Dow Puckett Trust			& Carbone		1235 North Loop West	Suite 205	Houston	TX	77008	
N-011; R-018	N; R		Dunlap Minerals Partners LLC					8013 Fierro Cv		Austin	TX	78729	
M2-007	M2		Durand Energy Holdings LP					3500 Maple Ave	Suite 1165	Dallas	TX	75219	
M2-007	M2		DWZ LLC					P O Box 51987		Midland	ΤX	79710-1987	
		1								1	1		
F-023; F-033	F		E A Girard-Bell Limited Partnership				i	P O Box 5431		Santa Barbara	lca	93150	
			Earl & Mary Lou Bivins Revocable										
J2-004; X-001	J2; M2; V; W; X		Family Trust				1	515 Shady Ln		Mount Vernon	WA	98273	
J-020; J-021	1	<b>†</b>	E-Casa Oll & Gas LLC		· · · · ·			P O Box 725	<u> </u>	Abilene		79604	
3-020,3-021		<del> </del>	Elizabeth Christine Graybill & Mary				<del></del>	7 0 000 7 123		Adilette	'^	/3004	
Y1-015	Y1		Graybill Rees				1	P O Box 1183		Olmito	l <sub>TX</sub>	70575 4407	
11-013	112	<del>                                     </del>	Elizabeth Stoner Myer - Frost N/B /	-	+	-	<del> </del>	L O DOX 1102		Olinito	<u> </u>	78575-1183	
	104		1140		ł	CIO I ITV O	1		ļ	l	L.	i	
P1-020; P1-021	P1	<del> </del>	1140	<del>                                     </del>	+-	C/O Lereta/TX Operation		P O Box 35605		Dallas	XT	75235	
P-001; P-002; P-003; P-004; P-005; P-			en a discontinue	1	1	C/O Frost National Bank Trustee	1	١., ١., ١., ١., ١., ١., ١., ١., ١., ١.,			1	l	
006; P-012; R1-001; R1-015; R1-019	P; R1; Z2	<del>                                     </del>	Elizabeth V Sibley Trust		4	Attn Hampton D Pratka		P O Box 2950		San Antonio	TX	78299	
P-002; P-003, P-004; P-005	P	<u> </u>	Elizabeth V Sibley Trust 984			C/O Lereta/TX Operation		P O Box 35605		Dallas		75235	
G1-015; G1-018; I-007	G1; I		Elliott Missing Link LTD			A Texas Limited Partnership		14949 Live Oak		College Station		77845	
B-008	В	<u> </u>	Elsie Price Barry Life Estate		_			P O Box 726		Las Cruces	NM	88004	
					1							1	
1		1			1	Tr2245/46/47/48/4419 C/O Harding	1		1	1			
			1		1	& Carbone - First Republicbank			1		1	1	
A2-002	A2	1	Emily Puckett-Notley Trust	1	1	Midland, N.A , Trustee	1	1235 North Loop West	Suite 205	Houston	TX	77008	
P-020	P	1	Enviro Tank & Equipment LLC	†***********************	$\vdash$			P O Box 24426		Houston		77229-4426	
H-001	E; H	1	Ernest Woodward Ranches LTD	<del>                                     </del>	+		<del>                                     </del>	HC 73 Box 29				79752	ļ
11-001		+	and the state of t	<del>                                     </del>		C/O Ashley Elizabeth Baxter Indp	ļ	11C /3 BUX 29		Mc Camey	TX	/5/54	
t	1	1	Estate of Baxter Kelly	1				1		1	1	1	
F-028						Admin		IP O Box 1649		Austin	TX	78767	

TractIDs	Segments	HabStrucs	firstname	lastname :	suffix	secondname , Manageria	thirdname 🚓 🎊 👝 🛬	address1	address2	city	state	zip i' - ,,,,,	country
			Estate of E. L. Brown (1/6); M. D.							,		-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			Bryant (1/6); Henry H. Brooks										
			(1/6); Ralph W. Yarborough (1/6),		1								
			Joseph Cocke (1/12); James	1	ı						1	1	
			Marberry (1/12); Benton										
:					1	C/O Shaller Blandas In	i	2000 4-4		l	L.,		
B-005	В		Coopwood (1/12)			C/O Shelby Blaydes Jr		2806 Andover Ave		Midland	TX	79705	
	G		Estate of Emmett P Beaver			C/O Carolyn J Yonder		4399 E 300 N		Huntington	ΪΝ	46750	
H-003	н .		Estate of J F Ellyson Jr			C/O Nancy M Eliyson, Executrix		226 Preston Dr	Apt 313	Seguin	TX	78155	
S-006	S	_	Estate of J R Price			C/O Ruth T Draughon		2408 Retriever Land		Greensboro	NC	27455	
	_	1 1		l l	- 1	C/O Jana L Bickham Independent							
W1-002	V1; W1	1 1	Estate of Joe P Pritchett			Executrix	ł	P O Box 6407		Corpus Christi *	TX	78466	
						C/O Ashley Elizabeth Baxter Indp							
F-030	F	1 1	Estate of Kelly H Baxter	[	- 1	Admin	1	P O Box 1649		Austin	TX	78767	
		1				C/O Ashley Elizabeth Baxter Indp					-		
	İ					Admin (Ashley Elizabeth Baxter 1/3,							
		1 1				Abbie Blair Baxter 1/3, Kelly Hollis			ľ				
	ا_	1 1	Satata of Vally II Bayton					D O Day 1640		4		70767	
F-028	<u>r</u>		Estate of Kelly H Baxter		-	Baxter 1/3)		P O Box 1649	5 II 550	Austin	TX	78767	
T-003	<u>                                     </u>		ETP Crude LLC			0/0 1/ 1.50	ļ		Suite 600	Dallas	TX	75225	
O-002	0		F J Ellylson Jr Estate			C/O Nancy M Ellyson		226 Preston Dr	Apt 313	Seguin	TX	78155	
R-001	M; N, R		Fair Park Sa LLC					606 S Jefferson St		San Angelo		76901	
H-001	E; H		Fairway Oil & Gas Company					P O Box 845		Sparta	NJ	7871	
E1-003; E1-006; E1-007; E1-010; F1-										i			
001; F1-002; F1-003; F1-004	E1; F1	1 1	Farmcraft Properties Inc				1	1728 Highway 3226		Deridder	LA	70634-9128	
F-030	F		Fikes L Foundation					3161 Webb Ave		Dallas		75205	
B3-001; B3-002; B3-003; X1-003; X1-	-					Bridgestone Firestone North	C/O Tax Advisors						
004; X1-005	B3; X1	1 1	Firestone Tire & Rubber Co	l i		America	Group	P O Box 671287		Dallas	TX	75367-1287	
	05, AL		Thestone fire a Russer co			Alleriou	Gloup	1 0 000 071207		Dallas	<u> '^</u>	/330/-128/	
D1-012; D1-014; D1-015; E1-001; E1-			See de Unede Seedle Dontonesida #2		.		l	***** C D Sh!			L.		
002; £1-004; £1-005; £1-008	C1; D1; E1; F1		Freda Hanks Family Partnership #2			010.01		1101 S Bryant Blvd		San Angelo	TX	76903	
I-010, I-012; O-001	l; L; O		Ft Stockton Historical Society			C/O Stancil & Co		301 S Main	•	Fort Stockton		79735	
A2-046	A2, B2		G B Ranch Co Inc			C/O Frank Baker		4301 Flagstaff Cir		Austin	TX	78759-5021	
F-014; X1-007	F; X1		G Y Group Inc					P O Box 53567		Midland	TX	79710	
J-025	l; J	11	Garrett & Co Resources			Tx Comptroller - Property Tax Div		9701 N Brdway Ext	1	Oklahoma City	OK	73114-6316	
R1-036; R1-038; R1-039; T1-001, T1-				i i	. !								
002; T1-003	Q1; R1; T1	1	Gataga Farms & Ranch LLC	l i		C/O K E Andrews & Company		1900 Dalrock Rd	Ì	Rowlett	TX	75088	
W-005	W	1	George & Caroline Kinnear Estate			Grant Kinnear, Executor		25 Jacks Pass Ct		Camano Island		98282	
02-007	O2, P2		Gerald Self Trust 478-11			C/O Harding & Carbone		1235 North Loop West	Suite 205	Houston	TX	77008	-
M-009	M		Gigi R Griffin 74-631-1601			C/O George Griffin, Jr - Trustee		P O Box 197	SCALE EUS	Gonzales	TX	78629-0197	
C-009, D-001; D-002; E-003, E-008, E-	<u></u>				-	-,		- C COX 257		GONZAICS	110	78025-0157	
									į	1	1		
014; F-002; F-003; G-008; H-009; H-	0.005568151	1 1	Cirdo Donah Ca		- 1			2040 0		L	L.		
010	B; C; D; E, F; G; H; J		Girvin Ranch Co		$\vdash$		ļ	2819 Chatterton Dr		San Angelo	TX	76904	
N-002; N-004; N-005; N-008, N-009; R-	1						1	L		İ .	1		
004; R-006	N; R		Glass White River Ranches LLC					P O Box 785		Sterling City	TX	76951	
P1-020; P1-021	P1		Gloria Rogers - Frost N/B # 1139			C/O Lereta/TX Operation		P O Box 35605		Dallas	TX	75235	
T2-002	T2		Gourley Royalty Co LLC					P O Box 2215		Ardmore	OK	73402	
L-015; M-002	L; M		Great Western Drilling			C/O Stancil Property Tax LLC		400 E Las Colinas Blvd	Sulte 700	irving	TX	75039	
M-007	M		Griffin Family Trust			Kenji Setson Rye Turman		P O Box 197		Gonzales	XT	78629	
M-006; M-008; R1-031	M; R1		Griffin Family Trust				1	P O Box 197		Gonzales	TX	78629	
M-009	M		Griffin Triple G LTD			C/O Frank Eastman	1	P O Box 197	<b> </b>	Gonzales	TX	78629-0197	
M-009	M		Griffin Triple G LTD				<del> </del>	P O Box 197		Gonzales	TX	78629-0197	
T-004	т	_	Halcon Operating Company		<del> </del>			1000 Louisiana St	Cuita 6700	·			
	10						<del> </del>		Suite 6700	Houston	TX	77002	
G-010	G		Hallmark Energy LLC		<b>—</b>			8201 Preston	Suite 310 Lb 13	Dallas	TX	75225	
G-010	G		Halpin, Cobb & Morey		ļ			4625 Greenville Ave	Ste 306	Dallas	TX	75206	
1-001	G1; I		Headington Royalty Inc			C/O K E Andrews & Company		1900 Dalrock Rd		Rowlett	TX	75088	
R1-025	R1		Henderson Partnership					6233 La Posta		El Paso	ΤX	79912	
			Henke Petroleum Corporation, an								1	-	
	1	1	latt.	1		latore i a m i	1	1	1	lou	1	l !	
B-011	B		Okłahoma Corporation	i !		C/O Harding & Carbone	1	11421 E 45th Ln	1	ISnawnee	IOK	174804	
B-011	B	+	Henke Petroleum Corporation, an		<u> </u>	C/O Harding & Carbone		1421 E 45th Ln		Shawnee	OK	74804	

TractiDs " as ' + ' 3	Segments' 12	HabStrucs	firstname	lastname suffix	secondname 100 100 100 100 100 100 100 100 100 10	thirdname .	address1	address2	city	state	zip 🗀 🐾 🦡	country"
	C3; D1; J; L1; N1		Heper Down Under LLC				P O Box 2078		Abilene	TX	79604	
F-016	E		Herd Partners LTD			<del> </del>	P O Box 130		Midland	TX	79702	
	6		Highland Energy Company (Texas)	<del></del>			7557 Rambler Rd	Suite 918, Lp 72		TX	75231	
G-010	9		Hiram Andrew Sibley Management		C/O Frost National Bank Trustee	<del> </del>	7507 Nambiel Na	30/1C 310, CP 71	Danas	1/	73231	
P-006, P-012; R1-001; R1-015; R1-019	n n1, 72		Trust 1989	1	Attn Hampton D Pratka	l	P O Box 2950		San Antonio	ΤX	78299	
P-006, P-012; R1-001; R1-015; R1-019	P, R1, 22		11030 1989	-	C/O Frost National Bank Trustee		1 0 DOX 2330	-	Jan Antonio	17	70233	
	l		28 Al Sible T- # 4157		Attn Hampton D Pratka		P O Box 2950		C 4	~~	70000	
P-001; P-002; P-003; P-004; P-005	P; Z2		Hiram Andrew Sibley Tr # 1157	<del></del>		<del>-</del>	P O BOX 2950		San Antonio	TX	78299	
P-001; P-002; P-003; P-004; P-005; P-				l i	C/O Frost National Bank Trustee							
005; P-012; R1-001; R1-015; R1-019	P; R1; Z2		Hiram Andrew Sibley Tr Tua		Attn Hampton D Pratka		P O Box 2950				78299	
F-022	F		Hodge Mary Horne Trust			ļ	5930 Royal Ln	Ste E-500	Dallas	XT	75230	
					İ			·				
J2-003; M2-001; M2-002; M2-003; M2-												
005; N-026, N-029; N-030; N-032; N-												
033; O2-001; S-010; S-011; S-012; S-	Į.											
013; S-014; T-001; T-005; T-006; T-007;	:					-						
T-009; T-011; T-015; T-016; V-014; V-	G2; H2; I2; J2; L2; M2; N;		Hodges Family Trust Fbo Richard H		C/O Frost National Bank & Elizabeth							
016; X-002; X-006; X-008, X-009		24	Hodges		Reasoner, Co-Trustees		P O Box 2127		Austin	тx	78767	
AZ-023; A2-025; B2-001; B2-003; B2-	A2; B2; C2; C3; D2; E2,					<u> </u>						
004; C3-005; D2-002; D2-004; 52-004	K2; S2		Hodges Oil Company Inc	1	1	1	P O Box 1533		Fort Stockton	тх	79735	
C3-005	C3		Holton Family Partnership LP				2404 Seaboard Ave		Midland	TX	79705	
			Honey Creek Operations LLC	<del> </del>	C/O Lereta/TX Operation	<del> </del>	P O Box 35605		Dallas		75235	<del></del>
Y1-014	B3; W1; X1; Y1 R1	12; 13	Hornet Civil Services LLC	<del>                                     </del>	of a costal in Operation	<del></del>	P O Box 1029	<b> </b>	Jennings		70546	
R1-014		12; 15										
Y1-014	83; W1; X1; Y1		Hoya Partners	<del></del>			P O Box 871		Midland		79702	
R-001	M; N; R		Huffman Land & Minerals LP	<del> </del>		ļ	1419 Paseo De Vaca		San Angelo	TX	76901	
J2-003; M2-001; M2-002; M2-003; M2-	•											
005; N-026; N-029; N-030; N-032; N-												
033; O2-001; S-010; S-011; S-012; S-				1								
013; S-014; T-001; T-005; T-006; T-007,	.]			1								
T-009; T-011; T-015; T-016; V-014; V-	G2; H2; 12; J2; L2; M2; N;		Huth Family Revocable Trust Utd	1	C/O Vicki Jayson - Bryan L Huth &							
016; X-002, X-006; X-008; X-009	02; S; T; V; W; X	24	12/14/1999		Mary Jane Huth, Co-Trustees		P O Box 192727		Dallas	тх	75219	
020) (1 002) (1 000) (1 000) (1 000)			International Evangelism	"	_							
C1-009; C1-010	C1; E1; F1		Associates		Tx Comptroller - Property Tax Div		P O Box 1174		Salado	тх	76571	
F-031	6		Irt Land & Minerals LLC	11	C/O Kirkwood & Darby	<del> </del>	P O Box 36156			AZ	85067-6156	
O2-003; T2-002	O2; T2		I-S of Texas Family Partnership	<del> </del>	17	<del> </del>	12720 Hillcrest Rd	Suite 525	Dallas	TX	75230	
02-003; 12-002	02, 12		1301 Texas Fulling Full Clarap		C/O Frost National Bank Trustee	-	ZZ/ZOTMICICSE NO	Juite 323	Dellas	1^	73230	
			J D Sibley FBO Klowa	1	Attn Hampton D Pratka		P O Box 2950		Cam Ambaula	TΧ	78299	
P-002; P-003, P-004; P-005	P	<b></b>	1 D Sibley FBO Klows				P U BOX 2930		San Antonio	1.	78299	
	_	1			C/O Frost National Bank Trustee Attn Hampton D Pratka					'		l
P-002; P-003; P-004; P-005	P		J D Sibley FBO Shiloh				P O Box 2950	ĺ	San Antonio	TX	78299	
O2-006; Y-002				<del></del>	Actit Halliptoli D Flatka	<del> </del>						
	02; Y		J Don Land & Cattle Co LLC				1008 N Kansas St	Suite 1	Fort Stockton	TX	79735	
X1-007	O2; Y X1		J G Armstrong Family Minerals LLC		C/O Lereta/TX Operation		1008 N Kansas St P O Box 35605	State 1	Dallas	ΤX	75235	
			J G Armstrong Family Minerals LLC J H Armstrong Est				1008 N Kansas St P O Box 35605 P O Box 8265		Dallas			
X1-007			J G Armstrong Family Minerals LLC J H Armstrong Est Jackie Mitchell/Jtlm Revocable		C/O Lereta/TX Operation C/O ICG	,	1008 N Kansas St P O Box 35605		Dallas	ΤX	75235	
X1-007			J G Armstrong Family Minerals LLC J H Armstrong Est		C/O Lereta/TX Operation	,	1008 N Kansas St P O Box 35605 P O Box 8265		Dallas	ΤX	75235	United Kingdom
X1-007 L-007			J G Armstrong Family Minerals LLC J H Armstrong Est Jackie Mitchell/Jtlm Revocable		C/O Lereta/TX Operation C/O ICG		1008 N Kansas St P O Box 35605 P O Box 8265 Cedar House Woodland	Puckham Woods	Dallas Wichita Falls	TX TX	75235 76307	United Kingdom
X1-007 L-007 R-011			J G Armstrong Family Minerals LLC J H Armstrong Est Jackie Mitchell/Jtlm Revocable		C/O Lereta/TX Operation C/O ICG		1008 N Kansas St P O Box 35605 P O Box 8265 Cedar House Woodland	Puckham Woods	Dallas Wichita Falls	TX TX GL	75235 76307	United Kingdom
X1-007 L-007 R-011 A2-023, A2-025; A2-033; B2-001; B2-003; B2-004; D2-002; D2-004; S2-004	X1 L R		J G Armstrong Family Minerals LLC J H Armstrong Est Jackle Mitchell/Jtlm Revocable Trust		C/O Lereta/TX Operation C/O ICG		1008 N Kansas St P O Box 35605 P O Box 8265 Cedar House Woodland Farm	Puckham Woods	Dallas Wichita Falls Cheltenham	TX TX GL	75235 76307 GL54 4EY	United Kingdom
X1-007 R-011 A2-023, A2-025; A2-033; B2-001; B2- 003; B2-004; D2-002; D2-004; S2-004 P-001; P-002; P-003; P-004; P-005; P-	X1  L  R  A2; B2; C2; D2; E2; K2; S2		J G Armstrong Family Minerals LLC J H Armstrong Est Jackle Mitchell/Jtlm Revocable Trust		C/O Lereta/TX Operation C/O ICG C/O Holly Mitchell		1008 N Kansas St P O Box 35605 P O Box 8265 Cedar House Woodland Farm	Puckham Woods	Dallas Wichita Falls Cheltenham Littleton	TX TX GL CO	75235 76307 GL54 4EY 80161	United Kingdom
X1-007 R-011 A2-023, A2-025; A2-033; B2-001; B2-003; B2-004; D2-009; D2-009; D2-004; S2-004 P-001; P-002; P-003; P-004; P-005; P-006; R1-001; B1-015; R1-019	X1 L R		J G Armstrong Family Minerals LLC J H Armstrong Est Jackie Mitchell/Jtlm Revocable Trust Jak Minerals LLP		C/O Lereta/TX Operation C/O ICG C/O Holly Mitchell Fbo Elizabeth Sibley - Frost NB Trust Attn Hampton D Pratka		1008 N Kansas St P O Box 35605 P O Box 8265 Cedar House Woodland Farm P O Box 3753	Puckham Woods	Dallas Wichita Falls Cheltenham	TX TX GL CO	75235 76307 GL54 4EY	
X1-007 R-011 A2-023, A2-025; A2-033; B2-001; B2-003; B2-004; D2-002; D2-004; S2-004 P-001; P-002; P-003; P-004; P-005; P-006; R1-001; R1-015; B1-019 P-001, P-002, P-003; P-004; P-005; P-	X1 L R A2; B2; C2; D2; E2; K2; S2 P; R1; Z2		J G Armstrong Family Minerals LLC J H Armstrong Est Jackle Mitchell/Jtlm Revocable Trust Jak Minerals LLP Jake Sibley Children's Trust		C/O Lereta/TX Operation C/O ICG C/O Holly Mitchell  Fbo Elizabeth Sibley - Frost NB Trust Attn Hampton D Pratka Fbo Sarah E Sibley - Frost NB Trust		1008 N Kansas St P O Box 35605 P O Box 8265 Cedar House Woodland Farm P O Box 3753 P O Box 2950	Puckham Woods	Dallas Wichita Falls Cheltenham Littleton San Antonio	TX TX GL CO TX	75235 76307 GL54 4EY 80161 78299	United Kingdom
X1-007 R-011 A2-023, A2-025; A2-033; B2-001; B2-003; B2-004; D2-009; D2-009; D2-004; S2-004 P-001; P-002; P-003; P-004; P-005; P-006; R1-001; B1-015; R1-019	X1  L  R  A2; B2; C2; D2; E2; K2; S2		J G Armstrong Family Minerals LLC J H Armstrong Est Jakke Mitchell/Jtlm Revocable Trust Jak Minerals LLP Jake Sibley Children's Trust Jake Sibley Children's Trust		C/O Lereta/TX Operation C/O ICG C/O Holly Mitchell Fbo Elizabeth Sibley - Frost NB Trust Attn Hampton D Pratka		1008 N Kansas St P O Box 35605 P O Box 8265 Cedar House Woodland Farm P O Box 3753	Puckham Woods	Dallas Wichita Falls Cheltenham Littleton	TX TX GL CO TX	75235 76307 GL54 4EY 80161	
X1-007 R-011 A2-023, A2-025; A2-033; B2-001; B2- 003; B2-004; D2-002; D2-004; S2-004 P-001; P-002; P-003; P-004; P-005; P- 006; R1-001; R1-015; R1-019 P-001, P-002, P-003; P-004; P-005; P- 006; P-012; R1-001; R1-015; R1-019	X1 L R A2; B2; C2; D2; E2; K2; S2 P; R1; Z2		J G Armstrong Family Minerals LLC J H Armstrong Est Jackle Mitchell/Jilm Revocable Trust  Jak Minerals LLP Jake Sibley Children's Trust  Jake Sibley Children's Trust  James Steven Schelberg Trust		C/O Lereta/TX Operation C/O ICG C/O Holly Mitchell  Fbo Elizabeth Sibley - Frost NB Trust Attn Hampton D Pratka Fbo Sarah E Sibley - Frost NB Trust		1008 N Kansas St P O Box 35605 P O Box 8265 Cedar House Woodland Farm P O Box 3753 P O Box 2950	Puckham Woods	Dallas Wichita Falls Cheltenham Littleton San Antonio San Antonio	TX TX GL CO TX TX	75235 76307 GL54 4EY 80161 78299 78299	
X1-007  R-011  A2-023, A2-025; A2-033; B2-001; B2-003; B2-004; D2-002; D2-004; S2-004  P-001; P-002; P-003; P-004; P-005; P- 006; R1-001; R1-015; R1-019  P-001, P-002, P-003; P-004; P-005; P- 006; P-012; R1-001; R1-015; R1-019  T-018	X1 L R A2; B2; C2; D2; E2; K2; S2 P; R1; Z2		J G Armstrong Family Minerals LLC J H Armstrong Est Jackle Mitchell/Jtlm Revocable Trust Jak Minerals LLP Jake Sibley Children's Trust Jake Sibley Children's Trust James Steven Schelberg Trust U/T/A Dated 3/06/2014		C/O Lereta/TX Operation C/O ICG C/O Holly Mitchell  Fbo Elizabeth Sibley - Frost NB Trust Attn Hampton D Pratka Fbo Sarah E Sibley - Frost NB Trust Attn Hampton D Pratka		1008 N Kansas St P O Box 35605 P O Box 8265 Cedar House Woodland Farm P O Box 3753 P O Box 2950 P O Box 2950 31937 Olde Franklin Dr	Puckham Woods	Dallas Wichita Falls Cheltenham Littleton San Antonio San Antonio Farmington Hills	TX TX GL CO TX TX MI	75235 76307 GL54 4EY 80161 78299 78299	
X1-007 R-011 A2-023, A2-025; A2-033; B2-001; B2- 003; B2-004; D2-002; D2-004; S2-004 P-001; P-002; P-003; P-004; P-005; P- 006; R1-001; R1-015; R1-019 P-001, P-002, P-003; P-004; P-005; P- 006; P-012; R1-001; R1-015; R1-019	X1 L R A2; B2; C2; D2; E2; K2; S2 P; R1; Z2		J G Armstrong Family Minerals LLC J H Armstrong Est Jakke Mitchell/Jtlm Revocable Trust Jak Minerals LLP Jake Sibley Children's Trust Jake Sibley Children's Trust James Steven Schelberg Trust UJT/A Dated 3/06/2014 James-Perkins investments, LTD		C/O Lereta/TX Operation C/O ICG C/O Holly Mitchell  Fbo Elizabeth Sibley - Frost NB Trust Attn Hampton D Pratka Fbo Sarah E Sibley - Frost NB Trust		1008 N Kansas St P O Box 35605 P O Box 8265 Cedar House Woodland Farm P O Box 3753 P O Box 2950	Puckham Woods	Dallas Wichita Falls Cheltenham Littleton San Antonio San Antonio	TX TX GL CO TX TX MI	75235 76307 GL54 4EY 80161 78299 78299	
X1-007 I-007 R-011 A2-023, A2-025; A2-033; B2-001; B2-003; B2-004; D2-002; D2-004; S2-004 P-001; P-002; P-003; P-004; P-005; P- 006; R1-001; R1-015; R1-019 P-001, P-002, P-003; P-004; P-005; P- 006; P-012; R1-001; R1-015; R1-019 T-018 B-012	X1 L R A2; B2; C2; D2; E2; K2; S2 P; R1; Z2 P; R1, Z2 T B		J G Armstrong Family Minerals LLC J H Armstrong Est Jackle Mitchell/Jtlm Revocable Trust  Jak Minerals LLP  Jake Sibley Children's Trust  Jake Sibley Children's Trust  James Steven Schelberg Trust UJ/T/A Dated 3/06/2014  James-Perkins Investments, LTD  Jan Woodhouse Trust Umited		C/O Lereta/TX Operation C/O ICG C/O Holly Mitchell  Fbo Elizabeth Sibley - Frost NB Trust Atth Hampton D Pratka Fbo Sarah E Sibley - Frost NB Trust Atth Hampton D Pratka C/O Clara Perkins Marchant		1008 N Kansas St P O Box 35605 P O Box 8265 Cedar House Woodland Farm P O Box 3753 P O Box 2950 P O Box 2950 31937 Olde Franklin Dr 1907 Violet PI	Puckham Woods	Dallas Wichita Falls Cheltenham Littleton San Antonio San Antonio Farmington Hills Richardson	TX GL CO TX TX MI TX	75235 76307 GL54 4EY 80161 78299 78299 48234 75080	
X1-007  R-011  A2-023, A2-025; A2-033; B2-001; B2-003; B2-004; D2-002; D2-004; S2-004  P-001; P-002; P-003; P-004; P-005; P-006; R1-001; R1-015; R1-019  P-001, P-002, P-003; P-004; P-005; P-006; P-012; R1-001; R1-015; R1-019  T-018  B-012  F-028; O-002	X1 L R A2; B2; C2; D2; E2; K2; S2 P; R1; Z2		J G Armstrong Family Minerals LLC J H Armstrong Est Jackle Mitchell/Jtlm Revocable Trust Jak Minerals LLP Jake Sibley Children's Trust Jake Sibley Children's Trust James Steven Schelberg Trust U/T/A Dated 3/06/2014 James-Perkins Investments, LTD Jan Woodhouse Trust Umited Partnership Ltd		C/O Lereta/TX Operation C/O ICG C/O Holly Mitchell  Fbo Elizabeth Sibley - Frost NB Trust Attn Hampton D Pratka Fbo Sarah E Sibley - Frost NB Trust Attn Hampton D Pratka  C/O Clara Perkins Marchant C/O Conoco Phillips		1008 N Kansas St P O Box 35605 P O Box 8265 Cedar House Woodland Farm P O Box 3753 P O Box 2950 P O Box 2950 31937 Olde Franklin Dr 1907 Violet Pl 2775 Club Valley Ct	Puckham Woods	Dallas Wichita Falls Cheltenham Littleton San Antonio San Antonio Farmington Hills Richardson Jonesboro	TX GL CO TX TX MI TX GA	75235 76307 GL54 4EY 80161 78299 78299 48234 75080	
X1-007  R-011  A2-023, A2-025; A2-033; B2-001; B2-003; B2-004; D2-002; D2-004; S2-004  P-001; P-002; P-003; P-004; P-005; P-006; R1-001; R1-015; R1-019  P-001, P-002, P-003; P-004; P-005; R1-001; R1-015; R1-019  T-018  B-012  F-028; O-002  P-002, P-003; P-004; P-005	X1 L R A2; B2; C2; D2; E2; K2; S2 P; R1; Z2 P; R1, Z2 T B		J G Armstrong Family Minerals LLC J H Armstrong Est Jackle Mitchell/Jtlm Revocable Trust  Jak Minerals LLP  Jake Sibley Children's Trust  Jake Sibley Children's Trust  James Steven Schelberg Trust UJ/T/A Dated 3/06/2014  James-Perkins Investments, LTD  Jan Woodhouse Trust Umited		C/O Lereta/TX Operation C/O ICG C/O Holly Mitchell  Fbo Elizabeth Sibley - Frost NB Trust Attn Hampton D Pratka Fbo Sarah E Sibley - Frost NB Trust Attn Hampton D Pratka  C/O Clara Perkins Marchant C/O Conoco Phillips C/O Lereta/TX Operation		1008 N Kansas St P O Box 35605 P O Box 8265 Cedar House Woodland Farm P O Box 3753 P O Box 2950 P O Box 2950 31937 Olde Franklin Dr 1907 Violet PI	Puckham Woods	Dallas Wichita Falls Cheltenham Littleton San Antonio San Antonio Farmington Hills Richardson	TX GL CO TX TX MI TX GA	75235 76307 GL54 4EY 80161 78299 78299 48234 75080	
X1-007  R-011  A2-023, A2-025; A2-033; B2-001; B2-003; B2-004; D2-002; D2-004; S2-004  P-001; P-002; P-003; P-004; P-005; P-006; R1-001; R1-015; R1-019  P-001, P-002, P-003; P-004; P-005; P-006; P-012; R1-001; R1-015; R1-019  T-018  B-012  F-028; O-002	X1 L R A2; B2; C2; D2; E2; K2; S2 P; R1; Z2 P; R1, Z2 T B		J G Armstrong Family Minerals LLC J H Armstrong Est Jackle Mitchell/Jtlm Revocable Trust Jak Minerals LLP Jake Sibley Children's Trust Jake Sibley Children's Trust James Steven Schelberg Trust U/T/A Dated 3/06/2014 James-Perkins Investments, LTD Jan Woodhouse Trust Umited Partnership Ltd		C/O Lereta/TX Operation C/O ICG C/O Holly Mitchell  Fbo Elizabeth Sibley - Frost NB Trust Attn Hampton D Pratka Fbo Sarah E Sibley - Frost NB Trust Attn Hampton D Pratka  C/O Clara Perkins Marchant C/O Conoco Phillips		1008 N Kansas St P O Box 35605 P O Box 8265 Cedar House Woodland Farm P O Box 3753 P O Box 2950 P O Box 2950 31937 Olde Franklin Dr 1907 Violet Pl 2775 Club Valley Ct	Puckham Woods	Dallas Wichita Falls Cheltenham Littleton San Antonio San Antonio Farmington Hills Richardson Jonesboro	TX GL CO TX TX MI TX GA	75235 76307 GL54 4EY 80161 78299 78299 48234 75080	United Kingdom

TractiDs	Segments	HabStrucs f	firstname	lastname	suffix	secondname	thirdname	address1	address2	city	state	zin	country
Hactios	DeRuietira		Jane Susan Schelberg Trust U/T/A							1	1		200/11/7
T-018	<sub>T</sub>		Dated 3/06/2014					5386 Putnam	-	West Bioomfield	М	48323	
	D1		IM Three Canyon Ranch, LLC		<del> </del>			7500 San Felipe St	Suite 777	Houston		77063	<del> </del>
D1-011; D1-015	01		lo Ann Shaw Barber Irrevocable			The Heritage Trust Company, N A.	50 Penn Place Suite			- Industrial	<del>  '''</del>	77,000	·
B-010	l.		Trust			Trustee	R225	1900 NW Expressway		Oklahoma City	ОК	73112	
O2-003; T2-002	O2; T2		Joan Phillips, Darby Dan Farms		<del>                                     </del>	C/O Bolon Hart & Buehler Inc		100 S Brd St	Ste 2450	Columbus		43215	
02-003; 12-002	02, 12		John B & Sue R Milam Gerald Self			9,000,000,000,000		200 0 0/4 00	DIC 2-150	Coldinada	1011	113223	<del> </del>
0.014	i. I		Tr 478-11				Ì	P O Box 26	ì	Chelsea	lok	74106	l
B-011	P		11 470-11					7 0 00,120		Chesca	10.	77200	<del> </del>
		- 1				Tr2245/46/47/48/4419 C/O Harding					1		
						& Carbone - First Republicbank			İ				
	A2		John Milton Puckett Trust			Midland, N A , Trustee		1235 North Loop West	Sunta 205	Houston	TX	77008	
A2-002	AZ .		John W Scott Rev Liv Trust		<del> </del>	Midiand, NA, Trustee		P O Box 512	Suite 203	Balnbridge		45612	<del> </del>
E-004; E-010; E-011	E		Johns Family Trust		<del> </del>	Susan Murphy Johns Trustee		5604 Dollver	<del></del>	Houston	TX	77056-2322	<del> </del>
T-002; W-005	T; W		Johns William Potter Irrevocable		-	Susan Murphy Johns Trustee		3604 Dollver	<del> </del>	nouston	11.	77056-2322	
	L		Trust		1	Christopher K Johns Trustee		601 Sawyer St	Ste 650		Tχ	77056-2322	
T-002	<u> </u>		Irust		<del> </del>	Christopher & Johns Trustee	<u> </u>			Houston	<u>'^</u>	77056-2322	1
				1				13751 Old Weatherford	<b>'</b>	1	<u></u> .		1
U-006	ln		Johnson Oil Corporation	<del></del>	₩-			Rd	<del> </del>	Aledo	TX	76008	ļ
J2-008; X-010; X-011; X-012; X-013; X-								1000 11 // 01	   4		L.,		1
014; X-015; Y-003	J2; T; X; Y		Joho Enterprises Inc	ļ	₩			1008 N Kansas St	Ste 4	Fort Stockton		79735-3801	<b></b>
Z2-002	Z2		JOM JR-GP LLC	ļ	├			P O Box 19927	<del> </del>	New Orleans		70179	<b></b>
R1-006	R1		Jonah Investment Group LLP	<del></del>	-		ļ	1303 W Dickinson	<u> </u>	Fort Stockton	TX	79735	<b> </b>
J2-005	J2		Justiss Oil Co		ļ			P O Box 2990	ļ	Jena	LA	71342	1
A2-023; A2-025; A2-033; B2-001, B2-		1			1						1		1
003; B2-004; D2-002; D2-004; S2-004	A2; B2; C2; D2; E2; K2; S2		Kars O&G LLC	ļ	ļ			P O Box 2318		Edmond	oκ	73083	
F-022	F		Keller Mary B Rev Trust		ļ			105 Oxford Ln	ļ	Branson	МО	65616	<u> </u>
S2-008	S2		Kennedy IEP					P O Box 804		Taylor	TX	76574	
52-016	S2		Kennedy Ranch		1	C/O Diane Dawson		P O Box 804	<u> </u>	Taylor	TX	76574	
K2-002; N2-001; N2-003; N2-006, N2-						1	1		1				1
012; \$2-005; \$2-011; \$2-012; \$2-017	K2; L2; N2; O2; S2; T2; U2		Kennedy Ranch					P O Box 804		Taylor	TX	76574	
F-014; F-016, F-018; F-019, F-022	F		Kerr-McGee Corporation			C/O Property Tax Mt 2404		P O Box 1330"		Houston	TX	77251	
F-019	F		Keys Management Trust			Wells Fargo Bank NA Trustee		P O Box 1959		Midland	TX	79702	
			Kimberly C Koenigsberg Family										
T2-002	T2		Trust			Alan D Koenigsberg Trustee		7105 Crooked Oak		Dallas	TX	75248	
			Kingdon R Hughes Family Limited		1								
O2-003; T2-002	O2; T2		Partnership		1			3811 Turtle Creek Blvd	Suite 1080	Dallas	TX	75219	
N2-004; N2-005; N2-008; N2-009; S2-													
009; S2-013	N2; 52		K-Macuk-Newton		1		l	P O Box 804		Taylor	TX	76574-0804	i.
			Kristen Gibello, Successor		1								
			Administratrix in the Estate of Rosa	•		1							1
A2-030	A2		Elchenhofer			C/O Kristin Gibello		14929 Alva Dr	L .	Pacific Pallsades	CA	90272-4402	!
			L.B. McKenzie & Barbara F.		!						-		1
D1-011; D1-013	D1		McKenzie Trust		.1	Lawrence B. McKenzie Jr, Trustee		3616-7 D Rd		Fort Stockton	TX	79735	
M1-008; M1-010; M1-011; M1-012; N	1												
018; N1-019; N1-020; N1-021; N1-022						1				1			
N1-023; N1-024; N1-025; O1-001; O1-	1								+	1	1		
002; 01-003; 01-004	M1; N1; O1		La Escalera LTD Partnership			Gerald Lyda, Sr.,Pres.		P O Box 1026		Fort Stockton	TX	79735	
F-019	F		Laforce Family LP					P O Box 353		Midland	TX	79702	
						C/O Lereta/TX Operation - Julie							
Ĭ					1	Barnes, C Motyka, Wells Fargo Bank	,	1		1			
J2-005	12		Laurie B Barr Family Trust			Co-Trustees	L	P O Box 35605		Dallas	TX	75235	
A-001	A; B; C; Z		LCRA Transmission Service Corp					P O Box 2629		Addison	тх	75001	
F-030	F		Legacy Trust					3161 Webb Ave		Dallas	TX	75205	1
C3-005; G-010	C3; G		Lemon Creek Oil & Gas LTD					P O Box 192199		Dallas	TX	75219	1
A2-023; A2-025; A2-033; B2-001; B2-	1	T			T		T		1	1	1		1
003; B2-004; D2-002, D2-004; S2-004	A2; B2; C2; D2; E2; K2; S2		Ler and LLC			1		P O Box 303424		Austin	Tχ	78703	
Y1-014	B3; W1; X1; Y1		Lindley Energy LLC	T	$\top$		1	P O Box 10220		Midland	TX	79702	
F-019	F		Lochbule Limited Partnership				T	6801 N Broadway	Sulte 300	Oklahoma City		73116	1
			<del></del>	<del></del>		·	_1	,,	1	and the same		1	

TractIDs	Segments	HabStrucs	firstname	lastname s	uffix	secondname	thirdname	address1	address2	city	state	zip	country
						Ernest-Lowell-Boyd-Lloyd							
			Louis Ferrel Woodward Marital			Woodward Independent Co-			1				
C-007; E-002; H-004	C, E, H		Trust			Executors		HC 73 Box 409	<u> </u>	Girvin	TΧ	79740	
								9225 McCowans Ferry					
O2-005; O2-008	O2, P2		Louise L Wilholt Trust			C/O J C Wilhoit		Rd		Versailles	KY	40383-8943	
N-021; N-025; N-028	N		Lowe Royalty Partners LP			C/O Thomson Property Tax Service		P O Box 113357		Carrollton		75011	
Y1-014	83; W1; X1; Y1	ļ	Mad Exploration Inc					600 Travis	Suite 3550	Houston	TX	77002	
J2-011; Q2-001; Q2-003; Q2-004; Q2-		ļ								1		l	
1	J2; M2; O2, P2; Q2; R2;					_							
V2-005; W2-001; W2-003; W2-004	U2; V2, W2; Y		Maddox Ranch LTD			C/O Harding & Carbone		1235 North Loop West	Sulte 205	Houston	TX	77008	
P2-002	P2		Maddox Ranch LTD				l	P O Box 1424		San Marcos	Tχ	78667	
F-005	F		Madison Brooke Seward Trust			Robert Snell Trustee		10122 Iron Oak Ln		San Antonio	TX	78213	
G-010	G		Maripa LTD					4625 Greenville Ave	Ste 306	Dallas	TX	75206	
								1705 S Capital of Texas		"	1		
x-007	x		Marrow Harrison Interests LLC	l i				Hwy	Suite 125	Austin	TX	78746	
F-019	F		Mary B Keller Rev Trust					105 Oxford Ln		Branson		65616	l
						C/O Jennifer Lea Cain Hayde,					1		<del> </del>
D1-011; D1-013	D1		Mary C Cain Hyde Estate			Executor		423 Zambezi Ln		Bullard	Tχ	75757	I
	X1	i —	Mary Helen Energy LLC			C/O Lereta/TX Operation	1	P O Box 35605	1	Dallas	TX	75235	<del> </del>
	D1	<b> </b>	Mary Lea McKenzie Estate			C/O Lou Ann Mc Kenzie		P O Box 1604	<del>                                     </del>	Fort Stockton	TX	79735	<del></del>
D1-011; D1-013	D1	<u> </u>	Marylyn J McKenzie Estate				1	P O Box 1736	<del></del>	Fort Stockton	<del>  ^</del>	79752	
L-007	Ĺ		Mc Adoo Enterprises				<del>                                     </del>	P O Box 307	<del> </del>	Seagraves	TX	79359	
X-001	v; w, x		Mc Cloy Thomas Revocable Trust	-	_			207 Quincey Ave		Long Beach	CA	90803	
	T; Y		Mc Coy Remme Ranches LTD			C/O Harding & Carbone		1235 North Loop West	Suite 205	Houston	TX	77008	·
N-020; N-021; N-024; N-025; N-028; S-	'''		ing day riching transfer die			Sy o Harring & Carbone	<u> </u>	TESS NOTHS COOP WEST	301te 203	Houston	+'^-	77008	
	N; S		Mc Intyre Family Real Est LP					P O Box 853		1:	~	25.224	
	N N		Mc Intyre Jack Wade				<del>                                     </del>	107 N Overland Ave		Lindale Fort Stockton	TX	75771 79735	
T-026	r		McCoy Remme Ranches LTD			C/O Harding & Carbone			Sulte 205		TX		
	02	<u> </u>	McLean Investment Group LLC			C/O Harding & Carbbile	<del></del>	8235 Doublas		Houston	TX	77008	
	B3, W1; X1; Y1		MCM Royalties LLC	<del></del>				P O Box 1540	Suite 1200	Dallas	TX	75225	
			Meadowbrook Land LLC	<del></del>			<del> </del>			Midland	ΤX	79702	
Y1-014	B3; W1; X1; Y1		Melba T Carpenter Family Limited					P O Box 2296		Midland	TX	79702	ļ
											1		
A2-020; A2-037; A2-040	A2	<del> </del>	Partnership					8946 Shoreview Ln		Humble	TX	77346-2310	
				1					1		1		ĺ
J2-003; M2-001; M2-003; M2-005; N-													
026; N-029; N-030; N-032, N-033; O2-			1	l i			1				1		İ
001; Q-012; Q-013; R-021; S-001; S-										Ì	i		
010; S-011; S-013; S-014; T-001; T-005;	i										1		
T-006; T-007; T-009; T-011; T-015; T-		Ì		i l							1		
016; V-004; V-006; V-008; V-010, V-													ĺ
011; V-013, V-014; V-016; W-002, X-	G2; H2; I2; I2; L2; M2; N;		h	l i		L							
002; X-006; X-008; X-009; X1-008	O2; Q; R; S, T; V; W; X; X1	24	Mendel Myrtle Inc Agent		-	C/O Lereta/TX Operation		P O Box 35605		Dallas	TX	75235	
C1-005	C1		Mesa Vineyards LP					P O Box 130		Fort Stockton	TX	79735	
F-030	F		MI4 Minerals LTD				<del> </del>	19449 FM 2252		Garden Ridge	TX	78266	
1													
A2-038; O2-004; O2-007	A2, O2; P2	-	Michael James Morgan Living Trust				<del> </del>	P O Box 410266		San Francisco	CA	94141	
T2-002	T2	ļ	Midwest Royalties	ļ <u> </u>				P O Box 8149	L	Roswell	NM	88202	
O2-003; T2-002	O2; T2	<u> </u>	Miller Agri LTD					2322 Hawthorne		Amarillo	TX	79109	L
	V1; W1	<u> </u>	MJR Investing LTD	<del> </del>				P O Box 1434		Endinburg	TX	78540-1434	L
W1-002	112, 112			1		I					7		
				] }				1	1	1	1		
12-003; M2-001, M2-002; M2-003; M2													
12-003; M2-001, M2-002; M2-003; M2													
J2-003; M2-001, M2-002; M2-003; M2- 005; N-026; N-029; N-030; N-032; N-			,										
J2-003; M2-001, M2-002; M2-003; M2- 005; N-026; N-029; N-030; N-032; N- 033; O2-001; S-010; S-011; S-012; S-													
J2-003; M2-001, M2-002; M2-003; M2- 005; N-026; N-029; N-030; N-032; N- 033; O2-001; S-010; S-011; S-012; S- 013; S-014; T-001; T-005; T-006; T-007	!- !; G2; H2; I2; J2; L2; M2; N;	24	. MJW Partners LP			C/O Vicki Jayson		P O Box 192727		Dallas	TX	75219	

TractiOs	Segments	HabStrucs	firstname	lastname	suffix	secondname	thirdname	address1	address2	city	state	zip. 🔐 .	country
J1-001; J1-005, J1-006; K1-004; M1-			MM Smithfield Family Limited										<u> </u>
001; M1-002, M1-003; M1-004	D3; J1; K1; M1		Partnership Ltd					1844 West San Angelo		Gilbert	AZ	85233	1
0-004	0		MMEX Resources Corporation		1	· · · · · · · · · · · · · · · · · · ·		3616 Far West Blvd	# 117-321	Austin		78731	
D1-011; D1-013	D1	1	MMH Three Canyon Ranch, LLC					7500 San Felipe St	Suite 410	Houston		77063	
Γ-011	F	1	Mobil Oil Company					P O Box 53		Houston		77001-0053	
					1					1	1		
F-007; I-001; I-008; I-009; J-008; J-013	F; G1; I, J		Mobil Prod Tx & Nm Inc	:		Prop Tax Div-Mobil Oil		P O Box 64106		Spring	TX	77387	1
R-016	R		Monument Water Holding I LLC		1			310 W Wall	Sulte 416	Midland	TX	79701	
G2-002; G2-003	G2; 12; J2		Moore Capital LTD					5842 Westslope Dr		Austin		78731	
U2-008; U2-015; U2-017	U2		Moore Ranch		1	C/O Amanda Krejci		P O Box 826		Sterling City	TX	76951	
6-010	G		Morey Family LLG					P O Box 1294		Edmond		73083	
F-030	F		Murchison John W Oil & Gas LTD					5956 Sherry Ln	Ste 727	Dallas		75225	
J2-010, M2-013; P1-020; P1-021; P2-	·		Myra S Pryor Trust - Frost N/B #					· · · · · · · · · · · · · · · · · · ·			-		
001	J2; M2; P1; P2		301		!	C/O Lereta/TX Operation		P O Box 35605		Dallas	TX	75235	1
G1-017	G1		N H Ranch Inc			· · · · ·	<b></b>	P O Box 730		Fort Stockton		79735	
N-021; N-025; N-028; S-008	N; S		Nail Bay Royalties LLC		-	C/O Kirkwood & Darby		309 W 7th St	Suite 1020	Fort Worth		76102	
O2-004; O2-007	O2; P2		Nancy KSelf Trust 2 1386-10		1	C/O Harding & Carbone	†	1235 North Loop West		Houston		77008	
22-002	Z2 Z2	1	Norwest Bank Colorado NA Trustee		<del> </del>	Lod Weaver-Deborah W. Bennett	<del> </del>	P O Box 8265	- 3 203	Wichita Falls		76307	
22-002	24		HO, HOLL DELIK GOIOIOGO HA ITUSTEE			C/O ICG Lereta LLC		. 5 500 5205		TATELLICA FAILS	'^	, 0307	1
C-005, F-019; F-022	C; F	+	Occidental Permian LTD		<del>                                     </del>	Attn: Tax Dept	<del>                                     </del>	P O Box 27711	<del></del>	Houston	TX	77227	
F-014; L-007; X1-007	F; L; X1		P H Inc		1	7400 1400 240	ļ	P O Box 3142		Midland		79702	<del> </del>
r-014; t-00/; X1-00/	(, L, A1	1	1 11 1119		<del> </del>		<del>                                     </del>	13708 Beckenham		TTIGOTIC	+'^-	13/04	
0.042	l.	ļ	Parker Irrevocable Tr		1	C/O Charles T Butz	James Parker	Drive		Little Rock	AR	72212-3721	1
R-013	11. 111		Partnership Liquidity Investors LLC			C/O Jerome A Fink	Junica i di Kei	1511 Kings Rd		New Port Beach		92663	
L1-015; N1-001; N1-002; N1-003	L1; N1		Patterson Petroleum LP		┼	C/O Myska & Vandervoort LLC		200 A 10th St	<u> </u>	Richmond		77469	<del></del>
G-010	6	<del>                                      </del>	Paul D Beckman, Barbara Bratton		<del> </del>	C/O WYSKU IZ VANDE/VOO/E CEC	<b>+</b>	200 X 1011 31		Kichinona		77409	<del></del>
	1.		& Vicki Sanders		1			11205 Riverview Way			TX	77042	1
L-007	<u> -</u>		Pec Minerals		<del> </del>	C/O Kirkwood & Darby	<del> </del>	309 W 7th St	Suite 1020	Houston Fort Worth		76102	<del></del>
F-019	F	<del> </del>			<del> </del>	C/O KIIKWOOG & Dalby	<del> </del>	103 W Callaghan	Suite 1020			79735	
F1-001; F1-002; U1-001	F1; U1; Y1		Pecos County		┼──	& Improvement District #1	ļ- · · · · · · · · · · · · · · · · · · ·	4323 N Hwy 1053		Fort Stockton		79735	<del></del>
V-015	V	<del> </del>	Pecos County Water Control		<del> </del>		ļ			Fort Stockton			<del> </del>
J2-002; M2-008	J2, M2	ļ	Pecos County Water Control			& Improvement District #1	ļ	P O Box 696	ļ	Fort Stockton		79735	<del> </del>
O2-005; O2-008	O2; P2	ļ	Pecos Eight LLC		<del></del>	2/2		4623 Stanford Ave		Dallas		75209	<b></b>
B-006; B-008; B-009	8	<b></b>	Pecos Legacy Land LLC			C/O Mike Alles		P O Box 372336		Satellite Beach		32937	
P1-023; P1-027	P1; Q1; T1		Pecos Pecan Company LLC		ļ			5306 Hollister		Houston	TX	77040	<b></b>
F-006; F-007; F-008; I-009; J-003; J-						,							İ
004; J-005; J-012	F; I; J	<u> </u>	Pecos Ss LLC					P O Box 7262		Eagle Pass	TX	78853	L
C3-004; D1-017; D1-021; D1-024; D1-					1		1		ł				1
026; D1-029; D1-031	C3; D1		Peggy Harral Testamentary Trust					Drawer A		Fort Stockton		79735	
L-012	L		Permian Basin Mineral			Gerald Lyda, Sr., Pres.		3811 Cardinal Ln		Midland	TX	79707-1927	
Y1-014	B3; W1, X1; Y1		Permian Basin Royalty LLC					200 W Hwy 6	Ste 320	Woodway	TX	76712	
			Petro Waste Pecos County Disposal	1	1								
M2-010	J2; M2	<u>.                                    </u>	Facility LP			C/O Stancil Property Tax LLC		200 South 10th St		Richmond		77469	
T-002; W-005	T; W		Philbrick Family LLC	L				7662 SE 22nd St		Mercer Island		98040	
L-007	L		Plagens Petroleum LLC					201 W Wall St	Suite 409	Midland	TX	79701	
L1-001	C3; D1; L1; N1		Powell Family Revocable Trust			C/O Phyllis E Jacob, Trustee		3009 Post Oak Blvd	Suite 1300	Houston	ΤX	77056	
G-010	G	1	Production Gathering Co LP					8150 N Central Expy	Ste 1475	Dallas	TX	75206	
G-010	G	1	Prospector LLC					P O Box 429		Roswell		88202	
J2-010; M2-013; P1-020; P1-021; P2-		1									1		
001	J2; M2; P1; P2		Pryor Mineral Co LTD				1	736 E Guenther		San Antonio	тх	78210	
A2-004; A2-005; A2-008; A2-009; A2-	1			<u> </u>	1		1	<u> </u>	T		1		
011	A2	1	Puckett Dow Trs		1	C/O Harding & Carbone		1235 North Loop West	Suite 205	Houston	TX	77008	
A2-003	A2	-	Puckett Dow Trs		1		<b>†</b>	1235 North Loop West		Houston		77008	<del></del>
H-012	G; G1; H; I	<b>+</b>	Pure Resources LLC	1	+	C/O Chevron Midcontinent Lp		P O Box 285		Houston		77001	
R-015	8		R & R Royalty LTD	<del> </del>	+	-, - management sp		500 N Shoreline	# 322	Corpus Christi		78401	+
F-019	,	+	R D Goodrich Asset Partners LP	<del> </del>		C/O Lereta/TX Operation		P O Box 35605	11 324	Dallas		75235	<del></del>
L-07a	·	+	. 2 Soodier rayer rainters Lr		+-	Ruth M Locke Bard & Linda	+	, O DOX 33003	<del> </del>	Danas	1'^	13233	<del></del>
D 000: D 000: B 000	, .	i	R M Locke Bard Rev Trust		1	Morrison Trustee		2425 HE W 150	1.	Malaut Charl		CC711	1
B-006; B-008; B-009	lo		In thi Focke pala yes 11095			Imornaon riustee	_1	3435 US Hwy 160		Walnut Shade	IMO	65711	J

TractIDs	Segments	HabStrucs	firstname	lastname suffix	secondname	thirdname	address1	address2	city.	state	zin	country
,,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>			Raymond Mangum - Frost N/B #			1			1	10.00		- Country
P1-020; P1-021	P1		1138	1	C/O Lereta/TX Operation		P O Box 35605		Dallas	ТX	75235	
F-019	F		RJP Royalty Trust		C/O Holley Phelps McGehee		395 Grandview St	+	Memphis		38111	<del>                                      </del>
D1-022; D1-023; D1-025; D1-027; D1-	·		Robbins Moore Family Partnership		, , , , , , , , , , , , , , , , , , , ,	<del></del>	SSS CHARGE SC	<del></del>	INCINDING	+	20111	<del></del>
	D1		1P		1		10011 S CR 1213		Midland	Tχ	79706	
F-022	c .		Robert A Welch Foundation		C/O Stancil & Co			Suite D	Houston		77070-6077	ļ
r-022	<u> </u>		Nobel CA Welch Foundation	l	C/O Stancii & CO		13030 Breton Nuge	June D	Houston	+	77070-6077	
P-026; P-033; Q-001	P. Q: U		Robert Craig Warner Exempt Trust	1			P O Box 195		D	XT	76234	
	r, u, u		Robert Craig Warner Non-Exempt	l		<del></del>	F O BOX 193		Decatur	- 11X	76234	
M1-005; M1-006, M1-007; N1-013; N1-				í I	1		202		L .	L.	İ	
015; N1-016; N1-017	M1; N1		Trust Robert D & Judy J Colvin Revocable	<del></del>			P O Box 195	ļ	Decatur	TX	76234	ļ
				1		1		l	L .	1		l
X-001	V; W; X		Trust	<del></del>			225 Beach Rd	Unit 605	Tequesta	FL	33469	
				1			6400 S Fiddlers Green		Greenwood	1	l	
	M2		Roca Development LLC					Suite 2100	Village		80111	1
1-012	T .		Rock River Minerals LP		C/O Kirkwood & Darby			Suite 1020	Fort Worth	TX	76102	
F-037	F; L; M		Royalty Repository II LLC		C/O Kirkwood & Darby		309 W 7th St	Suite 1020	Fort Worth	TX	76102	
R1-002; R1-003, R1-004; X2-003; Y2-				1	1							
003; Y2-004; Y2-005; Y2-006; Y2-007;				1	1		1					1 .
Y2-008; Y2-009; Y2-010; Y2-011; Y2-				1		1	1			1		
012; Y2-013; Y2-014; Y2-015; Y2-016;			Saldor Nevada Turman, Kenji	1	1	1		ŀ				
Y2-017; Y2-018; Y2-019, Y2-020, Y2-			Setson Rye Turman, & Miko Dyani	1		1	1		1			
	R1; X2; Y2; Z2		Turman	1	C/O Saldor Turman, Executor	1	P O Box 398		Fort Stockton	TX	79735	
P-001; P-002; P-003; P-004; P-005; P-					C/O Frost National Bank Trustee					T		<del> </del>
	P; R1; Z2		Sarah E Sibley Trust	1	Attn Hampton D Pratka		P O Box 2950		San Antonio	TX	78299	
P-002; P-003; P-004; P-005	P		Sarah E Sibley Trust 984		C/O Lereta/TX Operation		P O Box 35605		Dallas		75235	<del> </del>
F-024	F		Scope Oil Co		C/O K E Andrews & Company	+	1900 Dalrock Rd		Rowlett		75088	<del> </del>
1-024	·			-			4207 Verdant Meadow	<del> </del>	MOWIELL	<del> '^-</del>	73088	<del> </del>
E-004; E-010; E-011	E .	1	Scott-Roosevelt Farms Inc	1 1	C/O W E Roosevelt, President	1	Ct		Katy	TX	77449	
L-007	1		Self Children Mgmt Trust 1858-10	<del></del>	C/O Harding & Carbone		1235 North Loop West	Sulta 205	Houston			· · · · · · · · · · · · · · · · · · ·
	02		Self Children Mgmt Trust 1858-19	<del></del>	C/O Harding & Carbone	<del></del>	1235 North Loop West				77008	ļ
	02		Self Children Revocable Trust		C/O Harding & Carbone						77008	ļ <u>.</u>
L-007	E 1. V4			<del></del>	C/O Harding & Carbone		1235 North Loop West	Suite 205			77008	<u> </u>
	F; L; X1		Sevenways Venture Capital LTD	<del> </del>			6125 Luther Ln	<del> </del>			75225	
	M		SH Permian Minerals, LLC	ļ			P O Box 470426	<u> </u>			76147	
E-012	E		Shirley C Kirkpatrick Trust				P O Box 2024		Carmel	CV	93921	
P-001; P-002; P-003; P-004; P-005; P-					C/O Allen G McGuire & Robert W			İ		1 '		
006; P-012; R1-001; R1-015; R1-019	P; R1; Z2		Sibley & Potts Foundation		Bechtel Trustees		P O Box 2111		Midland	TX	79702	
1				1			2116 N Lancaster					
	O2; T2		Simicolen I LP		C/O Bilco Brick Corp		Hutchins Rd		Lancaster	TX	75146	
A2-023; A2-025; A2-033; B2-001; B2-		1		1		1						
003; B2-004; D2-002; D2-004; S2-004	A2; B2; C2; D2, E2; K2; S2		Slaughter Ranch Co Inc			]	P O Box 1508		San Angelo	TX	76902	
			Snell Living Trust Dated December	T						T		
F-005	F		11, 2012		Charles & Rhea Snell Trustees		4605 S Lakeridge Dr		1-loover	AL	35244	
I-014, I-016, J-017; J-018; J-024, J-026;										T		
L-001; L-003; L-006	I; J; L	<u> </u>	Softsearch investment LP			<u> </u>	P O Box 89	1	Abilene	TX	79604	
									1	$\top$	· · · · · ·	
J2-003; M2-001; M2-002; M2-003, M2-	.	!				1	1	1		1		
005; N-026; N-029; N-030; N-032; N-		i	1			1	1	1		1	ĺ	
033; 02-001; S-010; S-011; S-012; S-	Į.	1	1			1	1	1		1		
013; S-014; T-001; T-005; T-006; T-007;	;						1	1				
	G2; H2; I2; J2; L2; M2, N;		1			1				1		
014; V-016; X-002; X-006; X-008; X-009		24	Southwestern Medical Foundation		C/O Harding & Carbone	1	1235 North Loop West	Stute 205	Houston	тх	77008	
02-003	02	<del></del>	Sparkling Bluewaters Living Trust				P O Box 591334	Saite 203	San Antonio		78259	<del> </del>
A2-015	A2	<del> </del>	Spool Holding LLC	<del>                                     </del>	C/O Harding & Carbone		1235 North Loop West	Culto 70E	Amarillo			ļ
A2-015 A2-012; A2-013; A2-018	A2	<del>                                     </del>	Spool Holding LLC	<del>        -</del>	Cy o marching ox carbonie		P O Box 2825	Suite 205			79105-2825	
	т	-	Stag Minerals LLC	<del> </del>	<del> </del>			C++ 44 4 74	Amarillo		79105-2825	<del> </del>
T-017 A2-027	1	ļ	State of Texas	<del> </del>	0-1-60		4455 Camp Bowie Blvd	Ste 114-/4	Fort Worth		76107	
Q-011, X1-009	A2 Q; V; X1	-	State of Texas	<del> </del>	Dept of Criminal Justice Texas Transportation Commission		1098 RR 2037 125 East 11th St		Fort Stockton Austin		79735 78701	ļ

TractiDs	Segments	HabStrucs	firstname	lastname	uffix	secondname	thirdname	address1	address2	city	state	zip	country
B1-007; B1-009; B1-011; B1-013, B1-	***							1		<del> </del>	t		
015; C1-001; C1-004; C1-006; C2-005;											1		
D2-003; E2-003, F1-007; F1-009, F1-							1			1	ļ		
	B1; B2; B3; C1; C2; D1;								ļ				
H1-004; H1-006; H1-008; M1-009; M2-													
	I1; I2; J1; K2; M1; M2; N;										1		
	N1; Y1; Z1		State of Texas			Asset Management Div-Gen Land	,	1700 N Congress	Rm 720	Austin	TX	78701	
	N1		State of Texas					1700 N Congress	Rm 720	Austin		78701	
	F1; H1		State of Texas			Tx Comptroller - Property Tax Div		1700 N Congress	Rm 720	Austin		78701	
11-017,111-002	1 4,1114		State of Texas Acting By & Through					area ir congress	1111720	rosun	112	70701	
Q2-002	Q2		Tx Transportation Comm					3901 E Hwy 80	ļ.	Odessa	TX	79761	
	C3; D1; L1; N1		States Royalty LTD Partnership			· · · · · · · · · · · · · · · · · · ·		P O Box 5677		Abilene	TX	79608	-
LI-001	C3; D1, L1, N1		States Moybity CTO / artifersing	<del>  </del>		C/O Charles R & Joan T Stingley,		F C BOX 3077		Wollette	11^	79008	
J-002	F, J	l	Stingley Family Trust 1999	i i		Trustees		36 Wessex Way		San Carlos	CA	94070-1739	
J-002	r,1		Strigley raining frust 1999	<del></del>		Trustees	ļ	11216 Tamiami Trail		San Carlos	LA	940/0-1/39	
	11. 1		Sullivan Chocolate LLC					North	Sls. 420	h	l		
	H; J			<u> </u>		A Texas Limited Partnership			Suite 138	Naples		34110	
H-011; I-001	G1, H; I	<u> </u>	Sun Valley Farms Inc				<del> </del>	P O Box 431		Comanche	TX	76442-0431	
		l	5			Larry A Wollyung & Cheryl Kellner	1			l	l		
A2-001	A2; N1; O1		Susan E Large Trust			Co-Trustees		P O Box 183		Loveland	ОН	45140-0183	
		l	Susan E Sizemore as Custodian for				1						l
			Logan Sizemore Under Texas					L	1	1 .	1		
C-005	С		Uniform Transfer to Minors Act	1				300 High School Ave		Battle Ground		47920	
P1-017; P1-018; P1-019	P1		Taftı Enterprise LLC					P O Box K		Mclean	VA	22101	
		-	Tanner Sizemore Under Texas				1		l		1		
C-005	C		Uniform Transfer to Minors Act			Junior Sizemore as Custodian		157 Tomahawk Ln		Battle Ground		47920	
D1-011; D1-013	D1.		Ted McKenzie Special Needs Trust			C/O Austin Trust Company, Trustee		336 South Congress	Sulte 100	Austin	TX	78704	
			Texas Blomedical Research	1	1						T		
C-005	c		Institute			C/O Corbett Chistie		P O Box 460549		San Antonio	TX	78245	
A2-024; A2-026; E-012, I1-011; P1-008;				1							$\neg$		
P1-010; P1-011	A2; E; I1; P1		Texas Dept of Transportation			South Orient Railroad R O W		125 East 11th St	_	Austin	TX	78701-2483	
F-009; F-010; F-012; F-013; F-014; F-											1		
015; F-016; F-017; F-018; J-006; J-009;		1		1							1		
J-011; J-013; J-014; J-015	F; J		Texas Fresh Farms LLC					7815 Long Shadows Dr		Sugarland	TX	77479	
A2-036; A2-043, A2-045; B2-002; M2-											1		
004; M2-006; N-019; N-022; N-023, N2-	-					•					1		
002; N2-007; N2-010; N2-011; O2-002;								,			1		
S2-001; S2-006; S2-007; S2-010; S2-		ł						İ			1		
	A2; B2; K2; L2; M2; N,	l							ŀ		1		
	N2, O2, S2, T2, U2, V; X1	1	Texas Pacific and Trust				I	1700 Pacific Ave	Sulte 2770	Dallas	TX	75201	
						Vib Acct # 571-163554 C/S Texas					1		
P-015	P		Texas Veterans and Board			Veterans Land Board		1700 N Congress Ave		Austin	TX	78701	
	J2		TGWW LLC					400 W Illinois	Suite 950	Midland		79701	
F-028; O-002	F; O		The Bridget Dunken Trust				l	2775 Club Valley Ct		Jonesboro		30236	
		1	The Bullock Management								+57.		-
R1-026	R1		Partnership LTD					P O Box 46		Midland	TX	79702	
		<b> </b>	i i					l		1	+**		
	1		1			Ernest F. Woodward, Lowell L.	1	1			1		
1		1		1		Woodward, Boyd L. Woodward, And	ł			1	-		
		1	The Estate of Eddie Mae			Loyd D. Woodward, As Successor Co		1	1	1	1		
G-007; G1-001	G, G1; H; I		Woodward			Independent Executors		HC 73 Box 409		Girvin	TY	79740	
		†	7				-			S., VIII	+'^	13/40	
1		ł	1	1		Ernest F. Woodward, Lowell L.	1	Ī		1	1		
						Woodward, Boyd L. Woodward, And			ĺ	1	ł		
l		1				Loyd D. Woodward, As Successor Co				1			
G-007; G1-001	G; G1; H; I		The Estate of Louis F. Woodward			Independent Executors	1	HC 73 Box 409	1	Clarks	-	70740	
3-007, 31-001	0,02,11,1	+	THE ESTATE OF ESSIST. WOODWARD			Republic Bank First of National	<del> </del>	111C 73 BOX 909		Girvin	TX	79740	
B 010	R	1	The Gerald E Self Trust			Midland, Successor Trustee		1225 North Lagrant	S 205		l.,,	77000	
B-010	I <sup>p</sup>		Time detaile a den inose			Introduct, addressor trustee		1235 North Loop West	Duite 205	Houston	ΪX	77008	

TractIDs	Segments	HabStrucs firstname	lastname , s	uffix	secondname	thirdname .	address1	address2	ćity	state	zip	country
		The Joe N Turner Oll & Gas Trust								Τ		
J-002	F; J	Agreement			C/O Joe Noyes, Trustee		8869 San Diego Dr		Yucca Valley	CA	92284	
		The Meyer Family Trust, Dated			C/O George F. Meyer & Kay E							
A1-003; A1-007; Z-003	A1; C; Z	May 02, 1995			Meyer, Trustee Udt		2620 New Haven Place		Oxnard	CA	93035	
Γ-035; J2-005; O-005, O-006; O-007, O-										T		
008; O-009; O-010; O-011; X2-004	F; J2; O, X2	The Polly L Brooks Trust	1		Polly L Brooks, As Trustee		3524 Knickerbocker Rd	Suite B N 106	San Angelo	TX	76904	
O-012: X2-001	O; X2; Y2	The Polly L. Brooks Trust			W J Stroman Trustee		3524 Knickerbocker Rd	Suite B N 106	San Angelo	TX	76904	
		The Redlands Royalty Company,										
B-010	В	LLC .				1	814 NW 16th		Oklahoma City	OK	73106	
		The Roy G. Barton, Sr. & Opal			Roy G. Barton aka George Barton,					1		
T2-002	172	Barton Revocable Trust			Trustee	J	1919 N Turner St		Hobbs	NM	88240	
		The Sherman Hammond							1	1		
A2-010	A2	Testamentary Trust					P O Box 1730		Fort Stockton	тх	79735	
712 020		The Susan Lorraine Smith				1						
A2-034	A2	Patterson Trust			Susan Lorraine Patterson Trustee		P O Box 311836		New Braunfels	TX	78131	
T-019	r	Tinkler Jim					P O Box 626		Fort Stockton	TX	79735	
I-019; K-001	I, J, K	Titan Lansing Transloading LLC	<del>                                     </del>				P O Box 1353		Levelland	TX	79336	
U2-009; U2-013; U2-016; U2-018	U2	Trust 34497			Northern Trust Co Trustee		P O Box 1354		Chicago	111	60690-1354	<del></del>
I-003; L-011; R-007; R-009, R-010	l; L; R	Tytex Properties LTD	<del> </del>		,	<del></del>	6363 Woodway	Suite 875	Houston	TX	77057	<del></del>
1-003; L-011; R-007; R-009, R-010	I; L; K	Tytex Properties 210	1				0303 WOOdway	Suite 875	riouston	+'^-	77037	
A4 000: 44 004: 44 006: 44 000: 44						1				1		
A1-002; A1-004; A1-006; A1-008; A1-			1			1				1		
009; A1-011; A1-012; A1-013, A1-014;						1				1		İ
A1-015, A1-016; A1-017; A3-001; A3-								1				
002; A3-003; A3-004; A3-005; A3-006;	l .					1						
A3-007; A3-008; A3-009; A3-010; B1-			1								l	
001; B1-002; B1-003; B1-004; B1-005,											ļ	
B1-006; B1-008; B1-010; B1-012; B1-			1					1		1		
014; C1-002, C1-003, C1-005; C1-007,		1	1							1	1	
C3-001; C3-002; C3-003; C3-006; C3-			1					!		1		
007; D1-001; D1-003; D1-004; D1-005;	1									1		
D1-006; D1-007; D1-008; D1-009; D1-						i				1		
010; D3-001; E1-011; E1-012; E1-013,						1			ŀ	1	1	1
E1-014; E1-015; F1-005; F1-006; F1-	İ					1	ŀ		l .	1	1	
008; F1-010; F1-012; F1-014; G1-019;			1						Į.	1		
G1-020; G1-021; G1-022; G1-023; G1-			i i							1		
024; G1-025; G1-026; G1-027; G1-028;										1	1	
G1-029; H1-001; H1-003, H1-005; H1-			1						ļ		1	i
007; 1-011; 1-013; 1-015; 1-017; 1-018; 1-			1							1		
019; 11-001; 11-002; 11-003; 11-004, 11-	Ì					1		!				ļ
005; 11-006; 11-007; 11-008; 11-009; 11-			1						1		ì	
010; J1-002; J1-003; J1-004; K-001; K-												
002; K1-001; K1-002; K1-003; K1-005;									}	1		<u> </u>
L1-002; L1-004; L1-006; L1-008; L1-	1	1								1		
012; L1-014; O1-005; O1-006; P1-001;	A; A1; A3; B1; C; C1; C3;	,						1			1	
	D1; D3; E1; F1; G1; H1; I;	1							1	1	1	
P1-002; P1-005; P1-006; P1-009; P1-						1		1			1	1
014; P1-015, P1-022; Z-001; Z-002, Z-	11; J; J1; K, K1; L, L1, M1,	University of Towns (D., Sun 3)			Ty Comptroller - Branch - Tou St.	Attes Buf Canadiana	B O Bow 13530	1		7.,	70714 755-	
004	N1; O; P1; Z	University of Texas (Pu Fund)  Valley Equipment Inc	<del> </del>		Tx Comptroller - Property Tax Div	Attn: Puf Coordinator	P O Box 13528 402 Bluemont Cir	ļ	Austin Manhattan	KS	78711-3528 66502	
X-001	V; W, X	Ventana Exploration Inc				-		Ct+ 220				ļ
G-010	G						2602 McKenny Ave	Ste 330	Dallas	TX	75204	
W1-002	V1; W1	Victoria Trading Co LLC	<del> </del>		Landa Baranda Tanah		P O Box 1077		Endinburg	TX	78540	<b></b>
G-003	G	Vrooman Family Trust			Leslie Benavides Trustee	<u> </u>	1885 Stevely Ave	ļ	Long Beach	CA	90815	<u> </u>
N-031; S-009; V-007	N; S; V	W W Collins Holdings LP	<u> </u>				3821 Lands End		Fort Worth	TX	76109-3234	L
		W L. Pickens Grandchildren's Joint	t]		1	1	I				1	
O2-003; T2-002	O2; T2	Venture			C/O K E Andrews & Company		1900 Dalrock Rd		Rowlett	TX	75088	L
H-001	E; H	Waikıki Partners LP					P O Box 2127		Midland	TX	79702	
F-014; F-016; F-018	F	Wallfam Limited					1811 Heritage Blvd	Ste 200	Midland	TX	79707	
P-002; P-003; P-004; P-005	P	WE Minerals LLC					2304 Watts	Downstairs Apt	Houston	TX	77030	

TractIDs	Segments	HabStrucs	firstname	lastname s	ufflx	secondname	thirdname	address1 "	address2	city	state	zip.	country
P-001; P-002; P-003; P-004; P-005; P-													
	P; R1; Z2		WE Salt Grass Ranch LLC					309 N 6th		Alpine	тх	79830	
											1	11000	<del>                                     </del>
J2-003; M2-001; M2-002; M2-003; M2-		l					İ		ļ				
005; N-026; N-029; N-030; N-032; N-		]		1 1									
033; O2-001; S-010; S-011; S-012; S-				1			i						
013; S-014; T-001; T-005; T-006, T-007,			1	1 1							İ		
T-008; T-009; T-011; T-015; T-016; V-	G2; H2; 12; J2; L2; M2, N,								I		l	ŀ	
014: V-016: X-002, X-006; X-008; X-009	O2; S; T; V; W; X	24	Webb School	1				P O Box 488		Bell Buckle	TN	37020	İ
F-022	F		Welch Legatees Trust 2			C/O George McGehee		P O Box 7643		Horseshoe Bay	TX	78657	
F-022	F		Wellbark Resources LLC			C/O Mitchell Stack		P O Box 702346		Dallas		75370	
G-010	G		Western Oil Producers Inc					P O Box 2800		Midland		79702	
F-020	F		William C Benolt Trust			William C Benoit Trustee		301 Timberline Dr	-	Jollet		60431	
						-							
				1		Tr2245/46/47/48/4419 C/O Harding					ì		
						& Carbone - First Republicbank			1				
A2-002	A2	ļ	William Notley Puckett Trust		- 1	Midland, N.A., Trustee		1235 North Loop West	Suite 205	Houston	тх	77008	
			William Potter Johns Irrevocable								1		
W-005	w	Ì	Trost			Christopher K Johns Trustee	Ì	601 Sawyer St	Ste 650	Houston	TX	77007	
			William W Hargus Testamentary										
M-010	M; N		Trust			Betty Hargus Trustee		P O Box 730	i	Fort Stockton	TX	79735	
T-010	T		Wolf Bone Ranch Partners LLC			C/O Overbeck Properties		P O Box 5874		Midland	TX	79704	
						James E Wood & Derek E Wood As					1		
W1-001; W1-003	V1, W1		Wood Family Trust			Co-Trustees		200 Hernandez Ave	1	Los Gatos	CA	95030	
J-020; J-021	J		Yakka Operations LLC					P O Box 2078		Abilene	TX	79604	
F-014	F		Yeager Properties					7373 Broadway	Ste 406	San Antonio	TX	78209-3268	
P-027	P		Yucca Investments LLC					P O Box 706	l	Sanderson	TX	79848	
			Zack & Sarah Smyer Revocable							·	$\vdash$		
R1-023	R1		Trust			Zack & Sarah Smyer Co-Trustees		402 Cedar Ln		Tuttle	ОК	73089	
I-014; I-016; J-016; J-017; J-018; J-019;						-					1		
J-023; J-024; J-026; L-001; L-006	l; J; L		ZPZ Delaware I LLC	1		C/O Stancil & Co		P O Box 149		Richmond	TΧ	77406	





November 7, 2018

«firstname» «lastname» «suffix» «secondname» «thirdname» «address1» «address2» «city», «state» «zip»

Re:

Joint Application of LCRA Transmission Services Corporation and AEP Texas Inc. to Amend their Certificates of Convenience and Necessity for the Proposed Bakersfield to Solstice 345-kV Transmission Line Project in Pecos County, Texas

#### PUBLIC UTILITY COMMISSION OF TEXAS (PUC) DOCKET NO. 48787

Tract ID: «TractIDs»

#### Dear Landowner:

This letter is to inform you that LCRA Transmission Services Corporation and AEP Texas Inc. are requesting approval from the Public Utility Commission of Texas (PUC) to amend their Certificates of Convenience and Necessity (CCN) to construct the proposed Bakersfield to Solstice 345-kV Transmission Line Project in Pecos County, Texas. The proposed transmission line will connect LCRA TSC's existing Bakersfield Station located approximately 38 miles northeast of the City of Fort Stockton off of Farm to Market Road 1901 to AEP Texas' existing Solstice Switch Station located approximately 29 miles west of the City of Fort Stockton on the north side of Interstate Highway 10 near Hovey Road. LCRA TSC will construct, own, operate and maintain the eastern half of the transmission line connecting to LCRA TSC's Bakersfield Station and AEP Texas will construct, own, operate and maintain the western half of the transmission line connecting to AEP Texas' Solstice Switch Station. The entire project will range from approximately 68 to 92 miles in length and is estimated to cost approximately \$194 million to \$237 million (including station costs), depending upon the final route chosen by the PUC.

Your land may be directly affected in this docket. If one of LCRA TSC and AEP Texas' routes is approved by the PUC, LCRA TSC and AEP Texas will have the right to build the facilities, which may directly affect your land. This docket will not determine the value of your land or the value of an easement if one is needed by LCRA TSC or AEP Texas to build the facilities.

If you have questions about the transmission line, you can call 512-578-2692. The descriptions of the proposed routing alternatives and a map showing the proposed alternative routes are enclosed for your convenience.

The CCN application, including detailed routing maps illustrating the proposed transmission line project and project area, may be reviewed on the project website at www.lcra.org/baksol and at the Pecos County Clerk, 200 S. Nelson St., Fort Stockton, Texas 79735.

All routes and route segments included in this notice are available for selection and approval by the Public Utility Commission of Texas.

The enclosed brochure entitled "Landowners and Transmission Line Cases at the PUC" (also available online at www.puc.texas.gov) provides basic information about how you may participate in this docket, and how you may contact the PUC. Please read this brochure carefully. The brochure includes sample forms for making comments and for making a request to intervene as a party in this docket. The only way to fully participate in the PUC's decision on where to locate the transmission line is to intervene in the docket. It is important for an affected person to intervene because LCRA TSC and AEP Texas are not obligated to keep affected people informed of the PUC's proceedings and cannot predict which route may or may not be approved by the PUC.

In addition to the contacts listed in the brochure, you may call the PUC's Customer Assistance Hotline at 888-782-8477. Hearing- and speech-impaired individuals with text telephones (TTY) may contact the PUC's Customer Assistance Hotline at 512-936-7136, or toll free at 800-735-2989. If you wish to participate in this proceeding by becoming an intervenor, the deadline for intervention in the proceeding is December 27, 2018, and the PUC should receive a letter from you requesting intervention by that date. Mail the request for intervention and 10 copies of the request to:

Public Utility Commission of Texas Central Records Attn: Filing Clerk 1701 N. Congress Ave. P.O. Box 13326 Austin, Texas 78711-3326

People who wish to intervene in the docket must also mail a copy of their request for intervention to all parties in the docket and all people who have pending motions to intervene, at or before the time the request for intervention is mailed to the PUC. In addition to the intervention deadline, other important deadlines may already exist that affect your participation in this docket. You should review the orders and other filings already made in the docket. The enclosed brochure explains how you can access these filings.

Thank you for your interest in this project.

Sincerely,

Sonya Strambler
Regulatory Case Manager
Lower Colorado River Authority
P.O. Box 220, MS DSC-D140

Donya Strambles

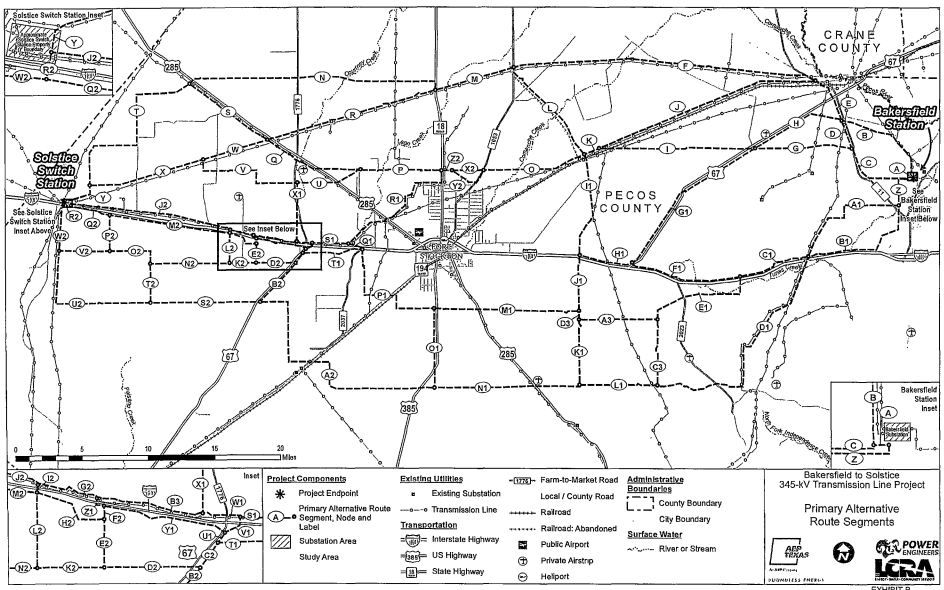
Austin, Texas 78767

Randy Roper Regulatory Case Manager AEP Texas, Inc. 400 W. 15<sup>th</sup> Street, Suite 1500

Sandal Coper

Austin, Texas 78701

Enclosures



# LCRA Transmission Service Corporation and American Electric Power, Texas Inc. Bakersfield to Solstice 345-kV Transmission Line Project in Pecos County, Texas PUCT Docket No. 48787 Description of the Primary Alternative Routes

LCRA Transmission Services Corporation (LCRA TSC) and American Electric Power, Texas Inc. (AEP Texas) have filed a joint application with the Public Utility Commission of Texas (PUC) to amend their Certificate of Convenience and Necessity (CCN) to construct the Bakersfield to Solstice 345-kV Transmission Line Project in Pecos County, Texas. In their CCN application for this project, LCRA TSC and AEP Texas have presented 25 alternative routes comprised of 82 segments for consideration by the PUC. The following table lists the segment combinations that make up LCRA TSC and AEP Texas' 25 alternative routes and the length of each alternative route in miles. All routes and segments are available for selection and approval by the PUC. Only one multi-segment transmission line route will ultimately be constructed. Alternative routes are not listed in any order of preference or priority.

PRIMARY ALTERNATIVE ROUTES	SEGMENT COMBINATION	TOTAL LENGTH IN MILES
1	A-B-E-F-M-R-W-X-Y	70.8
2	A-C-G-I-K-O-X2-Z2-P-Q-W-X-Y	67.8
3	A-C-G-I-K-O-X2-Z2-R1-S1-W1-B3-G2-J2	69.5
4	A-C-G-I-K-L-M-R-W-X-Y	71.2
5	A-B-E-J-K-O-X2-Z2-P-Q-W-X-Y	71.8
6	A-C-D-E-J-K-O-Y2-Z2-P-U-V-X-Y	74.3
7	A-B-E-J-K-O-Y2-Z2-P-U-X1-B3-G2-J2	75.8
8	A-B-E-F-M-N-T-Y	77.3
9	A-C-D-E-F-M-R-S-T-Y	71.2
10	Z-B1-C1-F1-H1-J1-M1-P1-Q1-S1-W1-B3-G2-J2	78.7
11	A-C-G-I-K-O-X2-Z2-P-Q-S-T-Y	75.6
12	A-B-H-G1-H1-J1-M1-P1-Q1-S1-W1-B3-G2-J2	80.4
13	Z-A1-C1-F1-H1-J1-M1-P1-T1-C2-D2-E2-F2-Z1-G2-J2	81.0
14	A-C-G-G1-H1-J1-M1-P1-T1-C2-D2-K2-L2-I2-J2	81.2
15	Z-B1-C1-F1-H1-J1-M1-P1-T1-C2-D2-K2-N2-O2-P2-Q2-R2	82.6
16	Z-A1-C1-F1-H1-J1-M1-P1-T1-C2-D2-K2-N2-O2-V2-W2-R2	83.9
17	Z-A1-C1-F1-H1-I1-O-X2-Z2-P-U-V-X-Y	81.3
18	Z-B1-D1-L1-N1-O1-P1-Q1-S1-V1-Y1-F2-H2-M2-Q2-R2	88.4
19	Z-A1-C1-F1-H1-J1-M1-P1-Q1-S1-V1-U1-C2-B2-S2-U2-W2-R2	89.1
20	Z-B1-C1-E1-C3-L1-N1-A2-S2-T2-O2-P2-Q2-R2	89.9
21	Z-A1-C1-E1-A3-K1-N1-A2-S2-U2-W2-R2	91.6
22	Z-A1-C1-E1-A3-D3-M1-P1-Q1-S1-W1-B3-G2-J2	77.0
23	A-B-E-J-K-O-X2-Z2-R1-S1-W1-B3-G2-J2	73.5
24	A-C-D-E-F-M-R-W-X-Y	71.2
25	Z-A1-C1-E1-A3-D3-M1-P1-T1-C2-D2-K2-N2-O2-V2-W2-R2	82.2

Note: All distances are approximate and rounded to the nearest hundredths of a mile. The distances of individual segments below may not sum to the total length of route presented above due to rounding.

#### Segment A (see Inset)

Segment A begins at the existing Bakersfield Station, approximately 0.80 miles west of Farm-to-Market (FM) 1901 in Pecos County. The segment exits the southwest side of the existing Bakersfield Station and proceeds west for approximately 0.11 mile. The segment terminates at its intersection with Segments B and C.

1

#### Description of the Primary Alternative Routes

#### Segment B

Segment B begins at its intersection with Segments A and C (see Inset). The segment proceeds north for approximately 1.60 miles, paralleling the west side of an existing transmission line. The segment then angles northwest for approximately 2.25 miles, paralleling the southwest side of an existing transmission line. The segment then angles west-northwest for approximately 1.19 miles, and then angles northwest for approximately 1.77 miles. The segment then angles west-northwest for approximately 0.93 mile, crossing an existing transmission line and FM 11. The segment terminates at its intersection with Segments D, E, and H, on the southwest side of FM 11.

#### Segment C

Segment C beings at its intersection with Segments A and B (see Inset). The segment proceeds south for approximately 0.02 mile, and then turns west for approximately 3.14 miles. The segment then angles northwest for approximately 2.66 miles, paralleling the northeast side of FM 11. The segment then turns west-southwest for approximately 0.06 mile, crossing FM 11. The segment terminates at its intersection with Segments D and G, on the southwest side of FM 11.

#### Segment D

Segment D begins at its intersection with Segments C and G, on the southwest side of FM 11. The segment proceeds northwest for approximately 2.24 miles, paralleling the southwest side of FM 11 and crossing an existing transmission line. The segment terminates at its intersection with Segments B, E, and H, on the southwest side of FM 11.

#### Segment E

Segment E begins at its intersection with Segments B, D, and H, on the southwest side of FM 11. The segment proceeds northwest for approximately 1.62 miles, paralleling the southwest side of FM 11. The segment then angles west-northwest for approximately 1.14 miles, crossing United States Highway (U.S. HWY) 67 and two existing transmission lines. The segment then angles west-northwest for approximately 0.57 mile, and then angles north for approximately 0.18 mile, crossing an existing railroad and FM 11. The segment then turns west for approximately 0.42 mile, paralleling the northeast side of FM 11 and crossing an existing transmission line. The segment terminates at its intersection with Segments F and J, on the northeast side of FM 11.

#### Segment F

Segment F begins at its intersection with Segments E and J, on the northeast side of FM 11. The segment proceeds northwest for approximately 0.98 mile, paralleling the northeast side of FM 11 and crossing an existing transmission line. The segment then angles west for approximately 6.98 miles, paralleling the north side of an existing transmission line, immediately crossing FM 11 and crossing an existing transmission line. The segment then angles northwest for approximately 0.15 mile, then angles west for approximately 0.18 mile, and then angles west-southwest for approximately 0.15 mile. The segment then angles west-northwest for approximately 5.40 miles, paralleling the north side of an existing transmission line. The segment then angles west-southwest for approximately 8.45 miles, paralleling the north side of an existing transmission line and crossing Comanche Creek. The segment then angles southwest for approximately 0.70 mile, paralleling the north side of an existing transmission line. The segment terminates at its intersection with Segments L and M, on the east side of FM 1053 and on the north side of an existing transmission line.

#### Description of the Primary Alternative Routes

#### Segment G

Segment G begins at its intersection with Segments C and D, on the southwest side of FM 11. The segment proceeds west for approximately 1.08 miles, crossing an existing transmission line. The segment then angles west-northwest for approximately 0.31 mile. The segment then angles west for approximately 0.69 mile, and then angles west-southwest for approximately 1.34 miles, crossing an existing transmission line. The segment then angles west for approximately 3.91 miles. The segment terminates at its intersection with Segments H, I, and G1, on the southeast side of U.S. HWY 67.

#### Segment H

Segment H begins at its intersection with Segments B, D, and E, on the southwest side of FM 11. The segment proceeds west-northwest for approximately 2.41 miles, crossing an existing transmission line. The segment then angles southwest for approximately 4.93 miles, paralleling the southeast side of U.S. HWY 67. The segment terminates at its intersection with Segments G, I, and G1, on the southeast side of U.S. HWY 67.

#### Segment I

Segment I begins at its intersection with Segments G, H, and G1, on the southeast side of U.S. HWY 67. The segment proceeds west for approximately 5.15 miles, crossing U.S. HWY 67. The segment then angles southwest for approximately 0.13 mile, and then angles west for approximately 6.53 miles, crossing an existing transmission line, an existing railroad, and an existing transmission line. The segment terminates at its intersection with Segments J and K, on the northwest side of an existing transmission line.

#### Segment J

Segment J begins at its intersection with Segments E and F, on the northeast side of FM 11. The segment proceeds southwest for approximately 0.06 mile, crossing FM 11. The segment then angles west for approximately 4.14 miles, paralleling the north side of an existing transmission line. The segment then angles southwest for approximately 13.13 miles, paralleling the northwest side of an existing transmission line. The segment terminates at its intersection with Segments I and K, on the northwest side of an existing transmission line.

#### Segment K

Segment K begins at its intersection with Segments I and J, on the northwest side of an existing transmission line. The segment proceeds southwest for approximately 1.22 miles, paralleling the northwest side of an existing transmission line. The segment terminates at its intersection with Segments L, O, and II, on the northwest side of an existing transmission line.

#### Segment L

Segment L begins at its intersection with Segments K, O, and II, on the northwest side of an existing transmission line. The segment proceeds northwest for approximately 1.06 miles. The segment then angles north-northwest for approximately 1.83 miles, paralleling the northeast side of an abandoned railroad. The segment then angles northwest for approximately 4.38 miles, paralleling the northeast side of an abandoned railroad and crossing Comanche Creek. The segment then angles north for approximately 0.22 mile, and then turns west for approximately 0.23 mile. The segment than angles northwest for approximately 0.63 mile, paralleling the northeast side of an abandoned railroad. The segment then angles north for approximately 0.45 mile, paralleling the east side of FM 1053 and crossing

Description of the Primary Alternative Routes

an existing transmission line. The segment terminates at its intersection with Segments F and M, on the east side of FM 1053 and on the north side of an existing transmission line.

#### Segment M

Segment M begins at its intersection with Segments F and L, on the east side of FM 1053 and on the north side of an existing transmission line. The segment angles southwest for approximately 6.10 miles, paralleling the northwest side of an existing transmission line, immediately crossing FM 1053, and crossing an abandoned railroad, Leon Creek, and State Highway (SH) 18. The segment terminates at its intersection with Segments N and R, on the west side of SH 18 and on the northwest side of an existing transmission line.

#### Segment N

Segment N begins at its intersection with Segments M and R, on the west side of SH 18 and on the northwest side of an existing transmission line. The segment proceeds north for approximately 0.67 mile, paralleling the west side of SH 18. The segment then turns west for approximately 5.93 miles, crossing an existing transmission line. The segment then angles northwest for approximately 1.40 miles, crossing Courtney Creek. The segment then angles west for approximately 2.05 miles. The segment then angles west-southwest for approximately 0.98 mile, and then angles west for approximately 7.15 miles, crossing FM 1776. The segment then angles northwest for approximately 0.21 mile. The segment then angles southwest for approximately 0.17 mile, and then angles west for approximately 0.39 mile. The segment then angles southwest for approximately 0.51 mile, crossing U.S. HWY 285 and an existing transmission line. The segment terminates at its intersection with Segments S and T, on the southwest side of an existing transmission line on the southwest side of U.S. HWY 285.

#### Segment O

Segment O begins at its intersection with Segments K, L and II, on the northwest side of an existing transmission line. The segment proceeds southwest for approximately 2.41 miles, paralleling the northwest side of an existing transmission line, and crossing an abandoned railroad. The segment then angles west for approximately 5.43 miles, crossing Comanche Creek. The segment terminates at its intersection with Segments X2 and Y2, on the east side of FM 1053.

#### Segment P

Segment P begins at its intersection with Segments R1 and Z2, on the west side of SH 18 and an existing transmission line. The segment proceeds west for approximately 1.53 miles. The segment then turns north for approximately 0.06 mile, and then turns west for approximately 1.90 miles. The segment then angles west-southwest for approximately 0.16 mile, and then angles west for approximately 0.40 mile. The segment then angles southwest for approximately 0.06 mile, and then angles west for approximately 0.67 mile, crossing Leon Creek. The segment then angles southwest for approximately 0.14 mile, and then angles northwest for approximately 0.16 mile. The segment then angles west for approximately 0.96 mile, and then angles west-northwest for approximately 0.18 mile. The segment terminates at its intersection with Segments Q and U.

#### Segment O

Segment Q begins at its intersection with Segments P and U. The segment proceeds west for approximately 3.60 miles, crossing U.S. HWY 285, and an existing transmission line. The segment then angles northwest for approximately 0.90 mile, paralleling the southwest side of an existing transmission line. The segment then angles west-southwest for approximately 0.12 mile, and then angles northwest for

Description of the Primary Alternative Routes

approximately 0.64 mile crossing Courtney Creek and FM 1776. The segment then angles northnorthwest for approximately 0.19 mile, and then angles northwest for approximately 2.28 miles, paralleling the southwest side of an existing transmission line and crossing an existing transmission line. The segment terminates at its intersection with Segments R, S, and W, on the southwest side of an existing transmission line and U.S. HWY 285 and north side of an existing transmission line.

#### Segment R

Segment R begins at its intersection with Segments M and N, on the west side of SH 18 and on the northwest side of an existing transmission line. The segment proceeds west-southwest for approximately 1.10 miles, paralleling the northwest side of an existing transmission line. The segment then angles northwest for approximately 0.23 mile, and then turns southwest for approximately 0.44 mile. The segment then angles west-southwest for approximately 2.00 miles, paralleling the northwest side of an existing transmission line, and crossing an existing transmission line. The segment then angles west for approximately 0.39 mile, and then angles southwest for approximately 0.23 mile. The segment then angles west-southwest for approximately 3.60 miles, paralleling the northwest side of an existing transmission line. The segment then angles west-southwest for approximately 4.75 miles, paralleling the northwest side of an existing transmission line and crossing Courtney Creek, FM 1776, U.S. HWY 285, and an existing transmission line. The segment terminates at its intersection with Segments R, S, and W, on the southwest side of an existing transmission line and U.S. HWY 285 and north side of an existing transmission line.

#### Segment S

Segment S begins at its intersection with Segments Q, R, and W, on the southwest side of an existing transmission line and U.S. HWY 285 and north side of an existing transmission line. The segment proceeds northwest for approximately 7.30 miles, paralleling the southwest side of an existing transmission line. The segment terminates at its intersection with Segments N and T, on the southwest side of an existing transmission line on the south side of U.S. HWY 285.

#### Segment T

Segment T begins at its intersection with Segments N and S, on the southwest side of an existing transmission line on the south side of U.S. HWY 285. The segment proceeds southwest for approximately 1.26 miles. The segment then angles west for approximately 2.94 miles. The segment then turns south for approximately 3.90 miles, and then turns west for approximately 3.24 miles. The segment then angles south-southwest for approximately 0.69 mile, paralleling the southeast side of an existing transmission line. The segment then angles south for approximately 2.40 miles. The segment terminates at its intersection with Segments X and Y.

#### Segment U

Segment U begins at its intersection with Segments P and Q. The segment proceeds southwest for approximately 2.02 miles, crossing U.S. HWY 285. The segment then angles west for approximately 3.01 miles, crossing an existing transmission line, and Courtney Creek. The segment terminates at its intersection with Segments V and X1, on the east side of FM 1776.

#### Segment V

Segment V begins at its intersection with Segments U and X1, on the east side of FM 1776. The segment proceeds west for approximately 3.05 miles, immediately crossing FM 1776. The segment then turns

#### Description of the Primary Alternative Routes

north for approximately 0.98 mile, and then turns west for approximately 2.08 miles. The segment then angles southwest for approximately 0.12 mile, then angles west for approximately 0.13 mile, and then angles northwest for approximately 0.13 mile. The segment then angles west for approximately 1.66 miles, and then turns north for approximately 0.89 mile, crossing an existing transmission line. The segment terminates at its intersection with Segments W and X, on the northwest side of an existing transmission line.

#### Segment W

Segment W begins at its intersection with Segments Q, R, and S, on the southwest side of an existing transmission line and U.S. HWY 285 and north side of an existing transmission line. The segment proceeds west-southwest for approximately 5.07 miles, paralleling the northwest side of an existing transmission line. The segment terminates at its intersection with Segments V and X, on the northwest side of an existing transmission line.

#### Segment X

Segment X begins at its intersection with Segments V and W, on the northwest side of an existing transmission line. The segment proceeds southwest for approximately 6.57 miles, paralleling the northwest side of an existing transmission line. The segment then angles west for approximately 2.33 miles. The segment terminates at its intersection with Segments T and Y.

#### Segment Y

Segment Y begins at its intersection with Segments T and X. The segment proceeds south for approximately 0.70 mile. The segment then angles southwest for approximately 1.80 miles, paralleling the northwest side of an existing transmission line and crossing an existing transmission line. The segment then turns south for approximately 0.14 mile. The segment terminates at a point inside the Solstice Switch Station property, on the north side of Interstate Highway (IH) 10 in Pecos County (see Inset).

#### Segment Z

Segment Z begins at the existing Bakersfield Station, approximately 0.80 miles west of FM 1901 in Pecos County (see inset). The segment exits the southwest corner of the existing Bakersfield Station and proceeds south for approximately 0.07 mile. The segment then turns west for approximately 1.05 miles, and then turns south for approximately 2.02 miles. The segment terminates at its intersection with Segments A1 and B1.

#### Segment A1

Segment A1 begins at its intersection with Segments Z and B1. The segment proceeds west for approximately 4.10 miles, crossing FM 11. The segment then turns south for approximately 0.96 mile. The segment then turns west for approximately 1.22 miles. The segment then angles southwest for approximately 3.27 miles, paralleling the southeast side of an existing transmission line. The segment terminates at its intersection with Segments B1, C1, and D1, on the southeast side of an existing transmission line on the north side of IH 10.

#### Segment B1

Segment B1 begins at its intersection with Segments Z and A1. The segment proceeds south for approximately 1.65 miles, immediately crossing Tunas Creek, and crossing FM 11. The segment then angles southwest for approximately 1.21 miles. The segment then angles south-southwest for

approximately 1.20 miles, and then angles west for approximately 4.32 miles, paralleling the north side of IH 10, and crossing Tunas Creek. The segment then angles northwest for approximately 0.28 mile, then angles southwest for approximately 0.20 mile, and then angles west for approximately 0.66 mile, paralleling the north side of IH 10. The segment terminates at its intersection with Segments A1, C1, and D1, on the southeast side of an existing transmission line on the north side of IH 10.

#### Segment C1

Segment C1 begins at its intersection with Segments A1, B1, and D1, on the southeast side of an existing transmission line on the north side of IH 10. The segment proceeds southwest for approximately 0.79 mile, paralleling the north side of IH 10 and immediately crossing an existing transmission line. The segment angles west for approximately 0.61 mile, then angles southwest for approximately 0.66 miles, paralleling the north side of IH 10. The segment then angles west for approximately 0.49 mile, then angles southwest for approximately 0.48 mile, and then angles west-southwest for approximately 1.79 miles, paralleling the north side of IH 10. The segment terminates at its intersection with Segments E1 and F1, on the north side of IH 10.

#### Segment D1

Segment D1 begins at its intersection with Segments A1, B1, and C1, on the southeast side of an existing transmission line on the north side of IH 10. The segment proceeds south-southwest for approximately 3.80 miles, paralleling the southwest side of two existing transmission lines, immediately crossing IH 10, and crossing an existing transmission line and Tunas Creek. The segment then angles southwest for approximately 1.50 miles, paralleling the southeast side of an existing transmission line and crossing an existing transmission line. The segment then angles south-southwest for approximately 3.06 miles, paralleling the southeast side of an existing transmission line. The segment then angles west for approximately 0.51 mile, paralleling the south side of an existing transmission line. The segment then turns south for approximately 3.08 miles, paralleling the east side of an existing transmission line, and immediately crossing an existing transmission line. The segment then turns west for approximately 1.01 miles. The segment then angles northwest for approximately 0.27 mile, then angles west for approximately 0.78 mile, and then angles west-southwest for approximately 1.06 miles, crossing FM 2023. The segment then angles west-southwest for approximately 0.74 mile, and then angles northwest for approximately 0.62 mile. The segment then angles west for approximately 0.17 mile. The segment then angles northwest for approximately 0.41 mile, and then angles west-southwest for approximately 1.82 miles, and then angles north for approximately 0.07 mile. The segment terminates at its intersection with Segments C3 and L1.

#### Segment E1

Segment E1 begins at its intersection with Segments C1 and F1, on the north side of IH 10. The segment proceeds south for approximately 1.34 miles, immediately crossing IH 10 and crossing Tunas Creek. The segment then turns west for approximately 2.00 miles, then angles southwest for approximately 0.09 mile, and then angles west for approximately 1.10 miles. The segment then angles southwest for approximately 3.28 miles, crossing FM 2023. The segment then angles south for approximately 0.72 mile. The segment terminates at its intersection with Segments A3 and C3.

#### Segment F1

Segment F1 begins at its intersection with Segments C1 and E1, on the north side of IH 10. The segment proceeds westerly for approximately 4.49 miles, paralleling the north side of IH 10, and crossing Tunas Creek. The segment then angles northwest for approximately 0.30 mile, and then angles west for

#### Description of the Primary Alternative Routes

approximately 0.29 mile. The segment then angles northwesterly for approximately 3.37 miles, paralleling the north side of IH 10 and crossing U.S. HWY 67. The segment terminates at its intersection with Segments G1 and H1, on the northwest side of U.S. HWY 67.

#### Segment G1

Segment G1 begins at its intersection with Segments G, H and I, on the southeast side of U.S. HWY 67. The segment proceeds southwest for approximately 6.15 miles, paralleling the southeast side of U.S. HWY 67. The segment then turns northwest for approximately 0.07 mile, crossing U.S. HWY 67. The segment then turns southwest for approximately 6.80 miles, paralleling the northwest side of U.S. HWY 67. The segment terminates at its intersection with Segments F1 and H1, on the northwest side of U.S. HWY 67.

#### Segment H1

Segment H1 begins at its intersection with Segments F1 and G1, on the northwest side of U.S. HWY 67. The segment proceeds southwest for approximately 0.43 mile, paralleling the northwest side of U.S. HWY 67. The segment then angles west-northwest for approximately 3.63 miles, paralleling the north side of IH 10 and crossing an existing transmission line. The segment terminates at its intersection with Segments I1 and J1, on the north side of IH 10.

#### Segment I1

Segment I1 begins at its intersection with Segments H1 and J1, on the north side of IH 10. The segment proceeds north for approximately 1.44 miles. The segment then angles northeast for approximately 1.92 miles. The segment then angles north-northwest for approximately 4.22 miles. The segment then angles northwest for approximately 0.39 mile, crossing an existing transmission line, an existing railroad, and an existing transmission line. The segment terminates at its intersection with Segments K, L, and O, on the northwest side of an existing transmission line.

#### Segment J1

Segment J1 begins at its intersection with Segments H1 and I1, on the north side of IH 10. The segment proceeds south for approximately 0.62 mile, crossing IH 10. The segment then angles southwest for approximately 0.24 mile, and then angles south for approximately 3.42 miles. The segment terminates at its intersection with Segments M1 and D3.

#### Segment K1

Segment K1 begins at its intersection with Segments A3 and D3. The segment proceeds south for approximately 0.28 mile, and then angles southeast for approximately 0.21 mile. The segment then turns southwest for approximately 0.26 mile. The segment then angles south for approximately 4.34 miles. The segment terminates at its intersection with Segments L1 and N1.

#### Segment L1

Segment L1 begins at its intersection with Segments D1 and C3. The segment proceeds west for approximately 1.28 miles, crossing an existing transmission line. The segment then angles northwest for approximately 0.23 mile, and then turns southwest for approximately 0.14 mile. The segment then angles west for approximately 4.29 miles. The segment terminates at its intersection with Segments K1 and N1.

Description of the Primary Alternative Routes

#### Segment M1

Segment M1 begins at its intersection with Segments J1 and D3. The segment proceeds west for approximately 0.80 mile. The segment then angles southwest for approximately 0.20 mile. The segment then turns northwest for approximately 0.40 mile, and then angles west for approximately 9.54 miles, crossing an existing transmission line, U.S. HWY 285, and U.S. HWY 385. The segment terminates at its intersection with Segments O1 and P1, on the west side of U.S. HWY 385.

#### Segment N1

Segment N1 begins at its intersection with Segments L1 and K1. The segment proceeds south for approximately 0.13 mile, then west for approximately 3.30 miles, then southwest for approximately 0.04 mile, crossing U.S. HWY 285 and an existing transmission line. The segment then proceeds northwest for approximately 0.13 mile, then west for approximately 7.43 miles. The segment terminates at its intersection with Segments O1 and A2.

#### Segment O1

Segment O1 begins at its intersection with Segments N1 and A2. The segment proceeds north for approximately 1.57 miles. The segment then proceeds west-northwest for approximately 0.05 mile, crossing U.S. HWY 385. The segment then continues north for approximately 4.42 miles, paralleling the west side of U.S. HWY 385. The segment terminates at its intersection with Segments M1 and P1, on the west side of U.S. HWY 385.

#### Segment P1

Segment P1 begins at its intersection with Segments M1 and O1, on the west side of U.S. HWY 385. The segment proceeds west for approximately 2.83 miles, and then turns north for approximately 1.01 miles. The segment then turns west for approximately 2.51 miles, crossing an existing railroad and an existing transmission line. The segment then then turns north for approximately 2.23 miles. The segment then turns west for approximately 0.10 mile, and then turns north for approximately 1.26 miles. The segment terminates at its intersection with Segments Q1 and T1, on the south side of IH 10 and on the east side of FM 2037.

#### Segment Q1

Segment Q1 begins at its intersection with Segments P1 and T1, on the south side of IH 10 and on the east side of FM 2037. The segment proceeds north for approximately 0.12 mile, crossing IH 10. The segment then angles west-northwest for approximately 1.12 miles, crossing Leon Creek and an existing transmission line. The segment terminates at its intersection with Segments R1 and S1, on the northwest side of an existing transmission line on the north side of IH 10.

#### Segment R1

Segment R1 begins at its intersection with Segments Z2 and P, on the west side of SH 18. The segment proceeds south for approximately 0.94 mile, paralleling the west side of an existing transmission line. The segment then turns west for approximately 1.95 miles, paralleling the north side of an existing transmission line. The segment then angles south-southwest for approximately 0.90 mile, paralleling the northwest side of an existing transmission line. The segment then angles west-southwest for approximately 0.54 mile, paralleling the northwest side of an existing transmission line, and then angles south for approximately 0.68 mile, paralleling the west side of an existing transmission line. The segment then angles southwest for approximately 1.38 miles, paralleling the northwest side of an existing transmission line. The segment then angles west-southwest for approximately 0.37 mile, paralleling the

northwest side of an existing transmission line, and then angles southwest for approximately 0.26 mile, crossing U.S. HWY 285 and an existing transmission line. The segment then angles west for approximately 1.09 miles, paralleling the north side of an existing transmission line. The segment then angles southwest for approximately 2.33 miles, paralleling the northwest side of an existing transmission line and crossing Leon Creek. The segment terminates at its intersection with Segments Q1 and S1, on the northwest side of an existing transmission line on the north side of IH 10.

#### Segment S1

Segment S1 begins at its intersection with Segments Q1 and R1, on the northwest side of an existing transmission line on the north side of IH 10. The segment proceeds west for approximately 2.73 miles, paralleling the north side of an existing transmission line. The segment terminates at its intersection with Segments V1 and W1, on the north side of an existing transmission line on the north side of IH 10 (see Inset).

#### Segment T1

Segment T1 begins at its intersection with Segments P1 and Q1, on the south side of IH 10 and on the east side of FM 2037. The segment proceeds west for approximately 0.79 mile, paralleling the south side of IH 10 and crossing FM 2037 and Leon Creek. The segment then angles southwest for approximately 1.06 miles, and then angles west-northwest for approximately 0.75 mile. The segment then angles west for approximately 1.94 miles. The segment terminates at its intersection with Segments U1 and C2, on the east side of U.S. HWY 67 (see Inset).

#### Segment U1 (see Inset)

Segment U1 begins at its intersection with Segments V1 and Y1, on the south side of IH 10 and on the east side of U.S. HWY 67. The segment proceeds southwest for approximately 0.39 mile, paralleling the east side of U.S. HWY 67. The segment terminates at its intersection with Segments T1 and C2, on the east side of U.S. HWY 67.

#### Segment V1 (see Inset)

Segment V1 begins at its intersection with Segments S1 and W1, on the north side of an existing transmission line on the north side of IH 10. The segment proceeds south for approximately 0.27 mile, immediately crossing an existing transmission line and crossing IH 10. The segment then angles west-southwest for approximately 0.51 mile. The segment terminates at its intersection with Segments U1 and Y1, on the south side of IH 10 and on the east side of U.S. HWY 67.

#### Segment W1 (see Inset)

Segment W1 begins at its intersection with Segments S1 and V1, on the north side of an existing transmission line on the north side of IH 10. The segment proceeds west for approximately 0.91 mile, paralleling the north side of an existing transmission line and crossing FM 1776. The segment then angles northwest for approximately 0.27 mile. The segment terminates at its intersection with Segments X1 and B3.

#### Segment X1

Segment X1 begins at its intersection with Segments U and V, on the east side of FM 1776. The segment proceeds south for approximately 1.73 miles, paralleling the east side of FM 1776 and then crossing FM 1776. The segment then continues south for approximately 2.81 miles. The segment terminates at its intersection with Segments W1 and B3 (see Inset).

#### Description of the Primary Alternative Routes

#### Segment Y1

Segment Y1 begins at its intersection with Segments U1 and V1 (see Inset), on the south side of III 10 and on the east side of U.S. HWY 67. The segment proceeds northwest for approximately 0.39 mile, crossing U.S. HWY 67. The segment then angles west for approximately 1.60 miles, paralleling the south side of IH 10. The segment then angles west-southwest for approximately 0.37 mile, and then angles northwest for approximately 0.42 mile. The segment then angles west for approximately 1.05 miles, paralleling the south side of IH 10. The segment terminates at its intersection with Segments Z1 and F2, on the south side of IH 10.

#### Segment Z1 (see Inset)

Segment Z1 begins at its intersection with Segments Y1 and F2, on the south side of IH 10. The segment proceeds west for approximately 0.26 mile, paralleling the south side of IH 10. The segment then turns north for approximately 0.21 mile, crossing IH 10 and an existing transmission line. The segment terminates at its intersection with Segments G2 and B3, on the north side of an existing transmission line on the north side of IH 10.

#### Segment A2

Segment A2 begins at its intersection with Segments N1 and O1. The segment proceeds west for approximately 7.45 miles, crossing U.S. HWY 385. The segment then angles northwest for approximately 0.54 mile, and then angles north for approximately 1.83 miles. The segment then turns west for approximately 1.33 miles, and then angles southwest for approximately 0.20 mile, paralleling the southeast side of an existing railroad. The segment then turns northwest for approximately 0.17 mile, crossing an existing railroad and an existing transmission line. The segment then angles west for approximately 1.48 miles. The segment then turns north for approximately 4.55 miles, and then turns west for approximately 2.08 miles. The segment terminates at its intersection with Segments B2 and S2, on the east side of U.S. HWY 67.

#### Segment B2

Segment B2 begins at its intersection with Segments C2 and D2 (see Inset), on the east side of U.S. HWY 67. The segment proceeds southwest for approximately 4.00 miles, paralleling the east side of U.S. HWY 67. The segment terminates at its intersection with Segments A2 and S2, on the east side of U.S. HWY 67.

#### Segment C2 (see Inset)

Segment C2 begins at its intersection with Segments T1 and U1, on the east side of U.S. HWY 67. The segment proceeds southwest for approximately 0.93 mile, paralleling the east side of U.S. HWY 67. The segment terminates at its intersection with Segments B2 and D2, on the east side of U.S. HWY 67.

#### Segment D2 (see Inset)

Segment D2 begins at its intersection with Segments B2 and C2, on the east side of U.S. HWY 67. The segment proceeds west for approximately 2.94 miles, immediately crossing U.S. HWY 67. The segment terminates at its intersection with Segments E2 and K2.

#### Segment E2 (see Inset)

Segment E2 begins at its intersection with Segments D2 and K2. The segment proceeds north for approximately 1.49 miles. The segment terminates at its intersection with Segments F2 and H2.

#### Description of the Primary Alternative Routes

#### Segment F2 (see Inset)

Segment F2 begins at its intersection with Segments E2 and H2. The segment proceeds north for approximately 0.42 miles. The segment terminates at its intersection with Segments Y1 and Z1, on the south side of IH 10.

#### Segment G2 (see Inset)

Segment G2 begins at its intersection with Segments Z1 and B3, on the north side of an existing transmission line on the north side of IH 10. The segment proceeds west-northwest for approximately 0.14 mile, paralleling the north side of an existing transmission line. The segment then angles west for approximately 0.44 mile, paralleling the north side on an existing transmission line. The segment then angles northwest for approximately 0.33 mile, paralleling the north side on an existing transmission line. The segment then turns southwest for approximately 0.12 mile, paralleling the north side on an existing transmission line. The segment then angles west-northwest for approximately 0.90 mile, paralleling the north side on an existing transmission line. The segment terminates at its intersection with Segments I2 and J2, on the north side of an existing transmission line on the north side of IH 10.

#### Segment H2 (see Inset)

Segment H2 begins at its intersection with Segments E2 and F2. The segment proceeds west for approximately 0.80 mile, and then angles northwest for approximately 0.52 mile. The segment then angles west-northwest for approximately 1.12 miles. The segment terminates at its intersection with Segments L2, I2, and M2, on the south side of IH 10.

#### Segment 12 (see Inset)

Segment I2 begins at its intersection with Segments H2, L2, and M2, on the south side of IH 10. The segment proceeds north for approximately 0.24 mile, crossing IH 10 and an existing transmission line. The segment terminates at its intersection with Segments G2 and J2, on the north side of an existing transmission line on the north side of IH 10.

#### Segment J2

Segment J2 begins at its intersection with Segments G2 and I2, on the north side of an existing transmission line on the north side of IH 10 (see Inset). The segment proceeds northwest for approximately 0.24 mile, paralleling the north side of an existing transmission line. The segment then angles and proceeds westerly for approximately 12.3 miles, paralleling the north side of an existing transmission line and crossing an existing transmission line. The segment terminates at a point inside the Solstice Switch Station property, on the north side of IH 10 in Pecos County (see Inset).

#### Segment K2 (see Inset)

Segment K2 begins at its intersection with Segments D2 and E2. The segment proceeds west for approximately 2.05 miles. The segment terminates at its intersection with Segments L2 and N2.

#### Segment L2 (see Inset)

Segment L2 begins at is intersection with Segments K2 and N2. The segment proceeds north for approximately 2.30 miles. The segment terminates at its intersection with Segments H2, I2 and M2, on the south side of IH 10.

#### Description of the Primary Alternative Routes

#### Segment M2

Segment M2 begins at its intersection with Segments H2, I2, and L2, on the south side of IH 10 (see Inset). The segment proceeds west-northwest for approximately 9.14 miles, paralleling the south side of IH 10. The segment terminates with its intersection with Segments P2 and Q2, on the south side of IH 10.

#### Segment N2

Segment N2 begins at its intersection with Segments K2 and L2 (see Inset). The segment proceeds west for approximately 5.98 miles. The segment terminates at its intersection with Segments O2 and T2.

#### Segment O2

Segment O2 begins at its intersection with Segments N2 and T2. The segment proceeds north for approximately 0.97 mile, and then turns west for approximately 3.16 miles. The segment terminates at its intersection with Segments P2 and V2.

#### Segment P2

Segment P2 begins at its intersection with Segments O2 and V2. The segment proceeds north for approximately 2.75 miles. The segment terminates at its intersection with Segments M2 and Q2, on the south side of IH 10.

#### Segment O2

Segment Q2 begins at its intersection with Segments M2 and P2, on the south side of IH 10. The segment proceeds west-northwest for approximately 0.56 mile. The segment then angles northwest for approximately 0.58 mile, and then angles west-northwest for approximately 2.30 miles, paralleling the south side of IH 10. The segment terminates at its intersection with Segments R2 and W2, on the south side of IH 10 (see Inset).

#### Segment R2 (see Inset)

Segment R2 begins at its intersection with Segments Q2 and W2, on the south side of IH 10. The segment proceeds north for approximately 0.19 mile, crossing IH 10 and two existing transmission lines. The segment terminates at a point inside the Solstice Switch Station property, on the north side of IH 10 in Pecos County.

#### Segment S2

Segment S2 begins at its intersection with Segments A2 and B2, on the east side of U.S. HWY 67. The segment proceeds west for approximately 8.30 miles, immediately crossing U.S. HWY 67. The segment terminates at its intersection with Segments T2 and U2.

#### Segment\_T2

Segment T2 begins at its intersection with Segments S2 and U2. The segment proceeds north for approximately 3.00 miles. The segment terminates at its intersection with Segments N2 and O2.

#### Segment U2

Segment U2 begins at its intersection with Segments S2 and T2. The segment proceeds west for approximately 3.70 miles, and then angles northwest for approximately 0.19 mile. The segment then turns southwest for approximately 0.10 mile, and then angles west for approximately 3.18 miles. The segment then turns north for approximately 4.07 miles, paralleling the east side of an existing transmission line.

The segment terminates at its intersection with Segments V2 and W2, on the east side of an existing transmission line.

#### Segment V2

Segment V2 begins at its intersection with Segments O2 and P2. The segment proceeds west for approximately 3.84 miles. The segment terminates at its intersection with Segments U2 and W2, on the east side of an existing transmission line.

#### Segment W2

Segment W2 begins at its intersection with Segments U2 and V2, on the east side of on existing transmission line. The segment proceeds north for approximately 3.48 miles, paralleling the east side of an existing transmission line. The segment then turns east for approximately 0.34 mile, paralleling the south side of IH 10 (see Inset). The segment terminates at its intersection with Segments Q2 and R2, on the south side of IH 10.

#### Segment X2

Segment X2 begins at its intersection with Segments O and Y2, on the east side of FM 1053. The segment proceeds west for approximately 2.39 miles, immediately crossing FM 1053. The segment terminates at its intersection with Segments Y2 and Z2.

#### Segment Y2

Segment Y2 begins at its intersection with Segments O and X2, on the east side of FM 1053. The segment proceeds southwest for approximately 1.10 miles, paralleling the east side of FM 1053. The segment then turns northwest for approximately 0.11 mile, crossing FM 1053. The segment then angles west for approximately 0.53 mile, then angles northwest for approximately 1.53 miles. The segment terminates at its intersection with Segments X2 and Z2.

#### Segment Z2

Segment Z2 begins at its intersection with Segments X2 and Y2. The segment proceeds west for approximately 0.79 mile, crossing an existing transmission line and SH 18. The segment terminates at its intersection with Segments P and R1, on the west side of SH 18.

#### Segment A3

Segment A3 begins at its intersection with Segments E1 and C3. The segment proceeds west for approximately 5.92 miles, crossing an existing transmission line. The segment terminates at its intersection with Segments K1 and D3.

#### Segment B3 (Inset)

Segment B3 begins at its intersection with Segments W1 and X1. The segment proceeds southwest for approximately 0.26 mile, and then angles west for approximately 0.68 mile, paralleling the north side of an existing transmission line. The segment then angles west-northwest for approximately 0.82 mile, paralleling the north side of an existing transmission line. The segment then angles west for approximately 0.80 mile, paralleling the north side of an existing transmission line. The segment then angles west-northwest for approximately 0.25 mile, and then angles west for approximately 0.38 mile. The segment then angles northwest for approximately 0.16 mile, paralleling the north side of an existing transmission line. The segment terminates at its intersection with Segments Z1 and G2, on the north side of an existing transmission line on the north side of IH 10.

#### Description of the Primary Alternative Routes

#### Segment C3

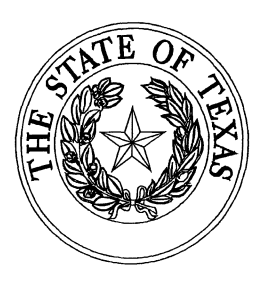
Segment C3 begins at its intersection with Segments E1 and A3. The segment proceeds south for approximately 0.45 mile, then angles southeast for approximately 0.12 mile, and then turns southwest for approximately 0.14 mile. The segment then angles south for approximately 1.33 miles, and then angles southwest for approximately 0.24 mile. The segment then angles south for approximately 0.24 mile, then angles southeast for approximately 0.22 mile, and then angles south for approximately 2.39 miles. The segment terminates at its intersection with Segments D1 and L1.

#### Segment D3

Segment D3 begins at its intersection with Segments K1 and A3. The segment proceeds north for approximately 0.65 mile. The segment terminates at its intersection with Segments J1 and M1.

### Landowners and Transmission Line Cases at the PUC

### Public Utility Commission of Texas



1701 N. Congress Avenue P.O. Box 13326 Austin, Texas 78711-3326 (512) 936-7261 www.puc.state.tx.us

Effective: June 1, 2011

#### Purpose of This Brochure

This brochure is intended to provide landowners with information about proposed new transmission lines and the Public Utility Commission's ("PUC" or "Commission") process for evaluating these proposals. At the end of the brochure is a list of sources for additional information.

The following topics are covered in this brochure:

- How the PUC evaluates whether a new transmission line should be built,
- How you can participate in the PUC's evaluation of a line, and
- How utilities acquire the right to build a transmission line on private property.

You are receiving the enclosed formal notice because one or more of the routes for a proposed transmission line may require an easement or other property interest across your property, or the centerline of the proposed project may come within 300 feet of a house or other habitable structure on your property. This distance is expanded to 500 feet if the proposed line is greater than 230 kilovolts (kV). For this reason, your property is considered directly affected land. This brochure is being included as part of the formal notice process.

If you have questions about the proposed routes for a transmission line, you may contact the applicant. The applicant also has a more detailed map of the proposed routes for the transmission line and nearby habitable structures. The applicant may help you understand the routing of the project and the application approval process in a transmission line case but cannot provide legal advice or represent you. The applicant cannot predict which route may or may not be approved by the PUC. The PUC decides which route to use for the transmission line, and the applicant is not obligated to keep you informed of the PUC's proceedings. The only way to fully participate in the PUC's decision on where to locate the transmission line is to intervene, which is discussed below.

The PUC is sensitive to the impact that transmission lines have on private property. At the same time, transmission lines deliver electricity to millions of homes and businesses in Texas, and new lines are sometimes needed so that customers can obtain reliable, economical power.

The PUC's job is to decide whether a transmission line application should be approved and on which route the line should be constructed. The PUC values input from landowners and encourages you to participate in this process by intervening in the docket.

#### PUC Transmission Line Case

Texas law provides that most utilities must file an application with the PUC to obtain or amend a Certificate of Convenience and Necessity (CCN) in order to build a new transmission line in Texas. The law requires the PUC to consider a number of factors in deciding whether to approve a proposed new transmission line.

The PUC may approve an application to obtain or amend a CCN for a transmission line after considering the following factors:

- Adequacy of existing service;
- Need for additional service;
- The effect of approving the application on the applicant and any utility serving the proximate area;
- Whether the route utilizes existing compatible rights-of-way, including the use of vacant positions on existing multiple-circuit transmission lines;
- Whether the route parallels existing compatible rights-of-way;
- Whether the route parallels property lines or other natural or cultural features;
- Whether the route conforms with the policy of prudent avoidance (which is defined as the limiting of exposures to electric and magnetic fields that can be avoided with reasonable investments of money and effort); and
- Other factors such as community values, recreational and park areas, historical and aesthetic values, environmental integrity, and the probable improvement of service or lowering of cost to consumers in the area.

If the PUC decides an application should be approved, it will grant to the applicant a CCN or CCN amendment to allow for the construction and operation of the new transmission line.

#### Application to Obtain or Amend a CCN:

An application to obtain or amend a CCN describes the proposed line and includes a statement from the applicant describing the need for the line and the impact of building it. In addition to the routes proposed by the applicant in its application, the possibility exists that additional routes may be developed, during the course of a CCN case, that could affect property in a different manner than the original routes proposed by the applicant.

The PUC conducts a case to evaluate the impact of the proposed line and to decide which route should be approved. Landowners who would be affected by a new line can:

- informally file a protest, or
- formally participate in the case as an intervenor.

#### Filing a Protest (informal comments):

If you do not wish to intervene and participate in a hearing in a CCN case, you may file **comments**. An individual or business or a group who files only comments for or against any aspect of the transmission line application is considered a "protestor."

Protestors make a written or verbal statement in support of or in opposition to the utility's application and give information to the PUC staff that they believe supports their position.

Protestors are not parties to the case, however, and do not have the right to:

- Obtain facts about the case from other parties;
- Receive notice of a hearing, or copies of testimony and other documents that are filed in the case;
- Receive notice of the time and place for negotiations;
- File testimony and/or cross-examine witnesses:
- Submit evidence at the hearing; or
- Appeal P.U.C. decisions to the courts.

If you want to make comments, you may either send written comments stating your position, or you may make a statement on the first day of the hearing. If you have not intervened, however, you will not be able to participate as a party in the hearing. Only parties may submit evidence and the PUC must base its decision on the evidence.

#### Intervening in a Case:

To become an intervenor, you must file a statement with the PUC, no later than the date specified in the notice letter sent to you with this brochure, requesting intervenor status (also referred to as a party). This statement should describe how the proposed transmission line would affect your property. Typically, intervention is granted only to directly affected landowners. However, any landowner may request to intervene and obtain a ruling on his or her specific fact situation and concerns. A sample form for intervention and the filing address are attached to this brochure, and may be used to make your filing. A letter requesting intervention may also be used in lieu of the sample form for intervention.

If you decide to intervene and become a party in a case, you will be required to follow certain procedural rules:

- You are required to timely respond to requests for information from other parties who seek information.
- If you file testimony, you must appear at a hearing to be cross-examined.
- If you file testimony or any letters or other documents in the case, you must send copies of the documents to every party in the case and you must file multiple copies with the PUC.
- If you intend to participate at the hearing and you do not file testimony, you must at least file a statement of position, which is a document that describes your position in the case.
- Failure to comply with these procedural rules may serve as grounds for you to be dismissed as an intervenor in the
- If you wish to participate in the proceedings it is very important to attend any prehearing conferences.

Intervenors may represent themselves or have an attorney to represent them in a CCN case. If you intervene in a case, you may want an attorney to help you understand the PUC's procedures and the laws and rules that the PUC applies in deciding whether to approve a transmission line. The PUC encourages landowners to intervene and become parties.

#### Stages of a CCN Case:

If there are persons who intervene in the case and oppose the approval of the line, the PUC may refer the case to an administrative law judge (ALJ) at the State Office of Administrative Hearings (SOAH) to conduct a hearing, or the Commission may elect to conduct a hearing itself. The hearing is a formal proceeding, much like a trial, in which testimony is presented. In the event the case is referred to SOAH, the ALJ makes a recommendation to the PUC on whether the application should be approved and where and how the line should be routed.

#### There are several stages of a CCN case:

- The ALJ holds a prehearing conference (usually in Austin) to set a schedule for the case.
- Parties to the case have the opportunity to conduct discovery; that is, obtain facts about the case from other parties.
- A hearing is held (usually in Austin), and parties have an opportunity to cross-examine the witnesses.
- Parties file written testimony before the date of the hearing. Parties that do not file written testimony or statements of position by the deadline established by the ALJ may not be allowed to participate in the hearing on the merits.
- Parties may file written briefs concerning the evidence presented at the hearing, but are not required to do so.
- In deciding where to locate the transmission line and other issues presented by the application, the ALJ and Commission rely on factual information submitted as evidence at the hearing by the parties in the case. In order to submit factual information as evidence (other than through cross-examination of other parties' witnesses), a party must have intervened in the docket and filed written testimony on or before the deadline set by the ALJ.
- The ALJ makes a recommendation, called a proposal for decision, to the Commission regarding the case. Parties who disagree with the ALJ's recommendation may file exceptions.
- The Commissioners discuss the case and decide whether to approve the application. The Commission may approve the ALJ's recommendation, approve it with specified changes, send the case back to the ALJ for further consideration, or deny the application. The written decision rendered by the Commission is called a final order. Parties who believe that the Commission's decision is in error may file motions for rehearing, asking the Commission to reconsider the decision.
- After the Commission rule on the motion for rehearing, parties have the right to appeal the decision to district court in Travis County.

#### Right to Use Private Property

The Commission is responsible for deciding whether to approve a CCN application for a proposed transmission line. If a transmission line route is approved that impacts your property, the electric utility must obtain the right from you to enter your property and to build, operate, and maintain the transmission line. This right is typically called an easement.

Utilities may buy easements through a negotiated agreement, but they also have the power of eminent domain (condemnation) under Texas law. Local courts, not the PUC, decide issues concerning easements for rights-of-way. The PUC does not determine the value of property.

The PUC final order in a transmission case normally requires a utility to take certain steps to minimize the impact of the new transmission line on landowners' property and on the environment. For example, the order normally requires steps to minimize the possibility of erosion during construction and maintenance activities.

#### HOW TO OBTAIN MORE INFORMATION

The PUC's online filings interchange on the PUC website provides free access to documents that are filed with the Commission in Central Records. The docket number, also called a control number on the PUC website, of a case is a key piece of information used in locating documents in the case. You may access the Interchange by visiting the PUC's website home page at <a href="https://www.puc.state.tx.us">www.puc.state.tx.us</a> and navigate the website as follows:

- Select "Filings."
- Select "Filings Search."
- Select "Filings Search."
- Enter 5-digit Control (Docket) Number. No other information is necessary.
- Select "Search." All of the filings in the docket will appear in order of date filed.
- Scroll down to select desired filing.
- Click on a blue "Item" number at left.
- Click on a "Download" icon at left.

Documents may also be purchased from and filed in Central Records. For more information on how to purchase or file documents, call Central Records at the PUC at 512-936-7180.

PUC Substantive Rule 25.101, Certification Criteria, addresses transmission line CCNs and is available on the PUC's website, or you may obtain copies of PUC rules from Central Records.

Always include the docket number on all filings with the PUC. You can find the docket number on the enclosed formal notice. Send documents to the PUC at the following address.

Public Utility Commission of Texas Central Records Attn: Filing Clerk 1701 N. Congress Avenue P.O. Box 13326 Austin, TX 78711-3326

The information contained within this brochure is not intended to provide a comprehensive guide to landowner rights and responsibilities in transmission line cases at the PUC. This brochure should neither be regarded as legal advice nor should it be a substitute for the PUC's rules. However, if you have questions about the process in transmission line cases, you may call the PUC's Legal Division at 512-936-7261. The PUC's Legal Division may help you understand the process in a transmission line case but cannot provide legal advice or represent you in a case. You may choose to hire an attorney to decide whether to intervene in a transmission line case, and an attorney may represent you if you choose to intervene.

#### Communicating with Decision-Makers

Do not contact the ALJ or the Commissioners by telephone or email. They are not allowed to discuss pending cases with you. They may make their recommendations and decisions only by relying on the evidence, written pleadings, and arguments that are presented in the case.

### Request to Intervene in PUC Docket No.

The following information must be submitted by the person requesting to intervene in this proceeding. This completed form will be provided to all parties in this docket. If you DO NOT want to be an intervenor, but still want to file comments, please complete the "Comments" page. Mail this completed form and 10 copies to: Public Utility Commission of Texas Central Records Attn: Filing Clerk 1701 N. Congress Ave. P.O. Box 13326 Austin, TX 78711-3326 First Name: Last Name: Phone Number: Fax Number: Address, City, State: I am requesting to intervene in this proceeding. As an INTERVENOR, I understand the following: I am a party to the case; I am required to respond to all discovery requests from other parties in the case; If I file testimony, I may be cross-examined in the hearing; If I file any documents in the case, I will have to provide a copy of that document to every other party in the case; and I acknowledge that I am bound by the Procedural Rules of the Public Utility Commission of Texas (PUC) and the State Office of Administrative Hearings (SOAH).

Please check one of the following:
I own property with a habitable structure located near one or more of the utility's proposed routes for a transmission line.
One or more of the utility's proposed routes would cross my property.
Other. Please describe and provide comments. You may attach a separate page, if necessary.
Signature of person requesting intervention:
Date:

Effective: January 1, 2003

### Comments in Docket No.

Gommonto in L	
If you want to be a PROTESTOR only, ple treated as evidence, they help inform the PUC explored. The PUC welcomes such participation in	ase complete this form. Although public comments are not and its staff of the public concerns and identify issues to be in its proceedings.
Mail this completed form and 10 copies to:	
Public Utility Commission of Texas Central Records Attn: Filing Clerk 1701 N. Congress Ave. P.O. Box 13326 Austin, TX 78711-3326	
First Name:	Last Name:
Phone Number:	Fax Number:
Address, City, State:	
I have no further obligation to participate in the Please check one of the following:  I own property with a habitable structure local transmission line.  One or more of the utility's proposed routes we	cated near one or more of the utility's proposed routes for a
Other. Please describe and provide comments.	You may attach a separate page, if necessary.
Signature of person submitting comments:	
	Deter

Effective: January 1, 2003

#### Bakersfield to Solstice 345-kV Transmission Line Project Utilities

Organization	Formal Title	Prefix	Contact	Formal	Address 1	City	State,	Zip:
Rio Grande Electric Co-Op	CEO	Mr.	Roger Andrade	Mr. Andrade	P.O. Box 1509	Bracketville	TX	78832
Texas New Mexico Power Co	President	Mr.	Neal Walker	Mr. Walker	577 N Garden Ridge Blvd.	Lewisville	TX	75067
Garland Power & Light	General Manager & CEO	Mr.	Jeff Janke	Mr. Janke	217 N. 5th St.	Garland	TX	75040
AEP Texas Inc.	President & COO	Ms.	Judith Talavera	Ms. Talavera	539 North Carancahua	Corpus Christi	TX	78401
Southwest Texas Electric Cooperative	General Manager	Mr.	William Whitten	Mr. Whitten	P.O. Box 677	El Dorado	TX	76936
South Texas Electric Cooperative	General Manager	Mr.	Mike Kezar	Mr. Kezar	P.O. Box 119	Nursery	TX	77976
Oncor	CEO	Mr.	Thomas Yamin	Mr. Yamin	1616 Woodall Rogers Fwy, 6B - 005	Dallas	TX	75202
OnPeak Power	Vice President	Mr.	Jon Robertson	Mr. Robertso	2028 E. Ben White Blvd. Ste 240-8833	Austin	TX	78741
OnPeak Power	Vice President	Mr.	Ingmar Sterzing	Mr. Sterzing	2028 E. Ben White Blvd. Ste 240-8833	Austin	TX	78741

#### Bakersfield to Solstice 345-kV Transmission Line Project Public Officials

Organization	Formal Title	Prefix	Contact ( )	Formal 3	Address 1	City	Sťatė	Zip
Pecos County ·	County Judge	The Honorable	Joe Shuster	Judge Shuster	103 W. Callaghan	Fort Stockton	TX	79735
Pecos County	Commissioner Precinct 1	The Honorable	Tom Chapman	Commissioner Chapman	P.O. Box 1624	Fort Stockton	TX	79735
Pecos County	Commissioner Precinct 2	The Honorable	Lupe Dominguez	Commissioner Dominguez	P.O. Box 220	Fort Stockton	TX	79735
Pecos County	Commissioner Precinct 3	The Honorable	Mickey Jack Perry	Commissioner Perry	P.O. Box 456	Iraan	TX	79744
Pecos County	Commissioner Precinct 4	The Honorable	Santiago Cantu, Jr.	Commissioner Cantu	P.O. Box 10	Fort Stockton	TX	79735
Pecos County Chamber of Commerce	President	Mr.	Dwayne	Bonham	1000 Railroad Avenue	Fort Stockton	TX	79735
Pecos County Chamber of Commerce	Executive Vice President	Ms.	Arna McCorkle	Ms. Corkle	1000 Railroad Avenue	Fort Stockton	TX	79735
City of Fort Stockton	Mayor	The Honorable	Chris Alexander	Mayor Alexander	121 W. 2nd Street	Fort Stockton	TX	79735
City of Fort Stockton	City Councilwoman	The Honorable	Pam Palileo	Council Member Palileo	121 W. 2nd Street	Fort Stockton	TX	79735
City of Fort Stockton	City Councilman	The Honorable	Ruben Falcon	Council Member Falcon	121 W. 2nd Street	Fort Stockton	TX	79735
City of Fort Stockton	City Councilman	The Honorable	Dino Ramirez	Council Member Ramirez	121 W. 2nd Street	Fort Stockton	TX	79735
City of Fort Stockton	City Councilman	The Honorable	Mike Ureta	Council Member Ureta	121 W. 2nd Street	Fort Stockton	TX	79735
City of Fort Stockton	City Councilman	The Honorable	James Warnock	Council Member Warnock	121 W. 2nd Street	Fort Stockton	TX	79735
City of Fort Stockton	City Manager	Mr.	Frank Rodriguez III	Mr. Rodriguez	121 W. 2nd Street	Fort Stockton	TX	79735
City of Fort Stockton	Assistant City Manager	Ms.	Shera Lee Davis	Ms. Davis	121 W. 2nd Street	Fort Stockton	TX	79735
The Texas Office of Public Utility Counsel	Public Counsel	Ms.	Michelle Gregg	Ms. Gregg	1701 N. Congress Ave., Suite 9-180	Austin	TX	78711

#### Bakersfield to Solstice 345-kV Transmission Line Project State and Federal

Organization	Prefix				Address1:	City	State	Zip
Texas House of Representatives	The Honorable	Poncho Nevarez	Representative Nevarez	State Representative	P.O. Box 2910	Austin	TX	78768
Texas House of Representatives	The Honorable	Poncho Nevarez	Representative Nevarez	State Representative	1995 Williams St.	Eagle Pass	TX	78852
Texas Senate	The Honorable	Vacant		_				
Texas Senate	The Honorable	Vacant						
United States House of Representatives	The Honorable	Will Hurd	Representative Hurd	United States Representative	317 Cannon House Office Building	Washington	DC	20515
United States House of Representatives	The Honorable	Will Hurd		United States Representative	103 West Callaghan	Fort Stockton	TX	79735
United States Senate	The Honorable	John Cornyn	Senator Cornyn	United States Senator	517 Hart Senate Office Building	Washington	DC	20510
United States Senate	The Honorable	John Cornyn	Senator Cornyn	United States Senator	221 West Sixth Street, Suite 1530	Austin	TX	78701
United States Senate	The Honorable	Ted Cruz	Senator Cruz	United States Senator	404 Russell	Washington	DC	20510
United States Senate	The Honorable	Ted Cruz	Senator Cruz	United States Senator	300 East 8th Street, Suite 961	Austin	TX	78701
U. S. Department of Defense Siting Clearinghouse	Mr.	Ron Tickle	Mr. Tickle	Executive Director	3400 Defense Pentagon, Room 5C646	Washington	DC	20301-3400

### Bakersfield to Solstice 345-kV Transmission Line Project ISDs

Organization	Formal Title	Prefix	Contact	Formal	Address 1	City	State	Zip
Fort Stockton ISD	President	Mr.	Billy Espino	Mr. Espino	1500 W 18th	Fort Stockton	TX	79735
Fort Stockton ISD	Vice President	Mr.	Flo Garcia III	Mr. Garcia	101 West Division Street	Fort Stockton	TX	79735
Fort Stockton ISD	Secretary	Mr.	Freddie Martinez	Mr. Martinez	4123 North Orient	Fort Stockton	TX	79735
Fort Stockton ISD	Assistant Secretary	Mr.	Anastacio Dominguez	Mr. Dominguez	1608 N. Rio	Fort Stockton	TX	79735
Fort Stockton ISD	School Board Member	Ms.	Sandra Marquez	Ms. Marquez	101 West Division Street	Fort Stockton	TX	79735
Fort Stockton ISD	School Board Member	Mr.	Tom Ezell	Mr. Ezell	109 North Colpitts	Fort Stockton	TX	79735
Fort Stockton ISD	School Board Member	Mr.	Andy Rivera	Mr. Rivera	101 W. Division Street	Fort Stockton	TX	79735
Fort Stockton ISD	Superintendent	Mr.	Ralph Traynham	Mr. Traynham	101 West Division Street	Fort Stockton	TX	79735
Fort Stockton ISD	Assistant Superintendent	Ms.	Paula Traynham	Ms. Traynham	101 West Division Street	Fort Stockton	TX	79735
Buena Vista ISD	President	Mr.	Cruz Gomez	Mr. Gomez	404 West Highway 11	Imperial	TX	79743
Buena Vista ISD	Vice President	Ms.	Veronica Mandujano	Ms. Mandujano	404 West Highway 11	Imperial	TX	79743
Buena Vista ISD	Secretary	Mr.	Cody Alford	Mr. Alford	404 West Highway 11	Imperial	TX	79743
Buena Vista ISD	School Board Member	Mr.	Jacob Heritage	Mr. Heritage	404 West Highway 11	Imperial	TX	79743
Buena Vista ISD	School Board Member	Mr.	Paul Bruce Ivey	Mr. lvey	404 West Highway 11	Imperial	TX	79743
Buena Vista ISD	School Board Member	Mr.	Roger Tarango	Mr. Tarango	404 West Highway 11	Imperial	TX	79743
Buena Vista ISD	School Board Member	Mr.	Eric Gomez	Mr. Gomez	404 West Highway 11	Imperial	TX	79743
Buena Vista ISD	Superintendent	Mr.	Mark Dominguez	Mr. Dominguez	404 West Highway 11	Imperial	TX	79743
Iraan-Sheffield ISD	Superintendent	Mr.	Michael Meek	Mr. Meek	404 West Highway 11	Imperial	TX	79743
Iraan-Sheffield ISD	President	Mr.	Steve Garlock	Mr. Garlock	P.O. Box 486	Iraan	TX	79744
Iraan-Sheffield ISD	Vice President	Mr.	Basil Ramirez	Mr. Ramirez	P.O. Box 486	Iraan	TX	79744
Iraan-Sheffield ISD	Secretary	Ms.	Margaret Holmes	Ms. Holmes	P.O. Box 486	Iraan	TX	79744
Iraan-Sheffield ISD	School Board Member	Mr.	John Graham	Mr. Graham	P.O. Box 486	Iraan	TX	79744
Iraan-Sheffield ISD	School Board Member	Mr.	Joe Sconiers	Mr. Sconiers	P.O. Box 486	Iraan	TX	79744
Iraan-Sheffield ISD	School Board Member	Mr.	Tory Cox	Mr. Cox	P.O. Box 486	Iraan	TX	79744
Iraan-Sheffield ISD	School Board Member	Mr.	Preston Villanueva	Mr. Villanueva	P.O. Box 486	Iraan	TX	79744

#### Bakersfield to Solstice 345-kV Transmission Line Project Public Generators

Organization	Formal Title	Prefix	Contact	Formal;	Address 1	City	State	Zip
AEP	Wind Farm Operations Manager	Mr.	Jackie Oliver	Mr. Oliver	8135 East Highway 190	Iraan	TX	79744
NextEra Energy, Inc.	Manager, Business Management	Mr.	Hannes Grobler	Mr. Grobler	700 Universe Boulevard	Juno Beach	FL	33408
Sherbino I Wind Farm LLC; c/o BP Wind Energy							1	
North America Inc.	Asset Manager	Ms.	Katherine Descamps	Ms. Descamps	201 Helios Way	Houston	TX	77079
East Pecos Solar, LLC; c/o First Solar	Supervisor, MOC	Mr.	Brian Penner	Mr. Penner	350 West Washington Street	Tempe	ΑZ	85281
Barrilla Solar c/o First Solar	Director, Project Management	Ms.	Kathryn Arbeit	Ms. Arbeit	135 Main Street, 6th Floor	San Franciso	CA	94105
BHE Renewables, LLC		Mr.	Joe Brannon	Mr. Brannon	1850 N. Central Ave. Suite 1025	Phoenix	AZ	85004
Recurrent Energy Development Holdings, LLC	Director, Asset Management	Mr.	Andrew Griffiths	Mr. Griffiths	300 California Street, 7th Floor	San Franciso	CA	94104
BHE Renewables, LLC	Project Manager	Mr.	Steve Wotruba	Mr. Wotruba	1850 N. Central Ave. Suite 1025	Phoenix	AZ	85004
Buckthorn Westex, LLC	Asset Manager	Mr.	Daniel Fleischmann	Mr. Fleischmann	4900 Scottsdale Rd. Suite 5000	Scottsdale	AZ.	85251
Duke Energy Renewables Solar, LLC	Director, System Interconnection Services	Mr.	Graham Furlong	Mr. Furlong	550 South Caldwell Street, Mail Drop NAS06	Charlotte	NC	28202
Midway Solar LLC; c/o Hanwha Q Cells USA Corp.	Director, Interconnection and Land Development	Mr.	Brison R. Ellinghaus	Mr. Ellinghaus	300 Spectrum Center Drive, Suite 1250	Irvine	CA	92618

Organization	Prefix	Contact	Address 1	City	State	
Alpine High Pipeline LLC	Mr.	Randy Earley	17802 IH 10 W Suite 300	San Antonio	TX	78257
ATMOS Energy, West Texas Division	Mr.	Bill Brooks	5110 80th St.	Lubbock	TX	79424
ATMOS Pipeline - Texas	Mr.	Brian Jackson	5420 LBJ Freeway Suite 1800	Dallas	TX	75240
BC Operating, Inc.	Ms.	Tami Parker	P.O. Box 50820	Midland	TX	79710
Belding Gas Co., Inc.	Mr.	Dale Stennett	P.O. Box 1208	Fort Stockton	TX	79735
Bluestone Natural Res. II, LLC	Ms.	Krisit Perryman	2100 S. Utica Ave. Suite 200	Tulsa	ОК	74114
Bravo Pipeline Company	Mr.	Jose Rodriguez	P.O. Box 1140	Sundown	TX	79372
Brazos Midstream Operating, LLC	Mr.	Ryan Jagge	300 Throckmorton St. Suite 530	Fort Worth	TX	76102
Brazos Midstream Operating, LLC	Mr.	Ryan Jagge	3017 West 7th St., Ste. 300	Fort Worth	TX	76107
Burleson Petroleum, Inc.	Mr.	Steven Burleson	P.O. Box 2479	Midland	TX	79702
Chadco Gas Company	Mr.	Charles Kuss	3801 Wedgewood Ct.	Midland	TX	79707
Chevron Midcontinent, LP	Ms.	Sandra Stedman	P.O. Box 2100	Houston	TX	77252
Cliffwood Production Co.	Mr.	Perry Lawrence	5070 Old Magnolia Rd.	Freer	TX	78357
Dcp Operating Company, LP	Mr.	Nick Schavrien	370 17th St. Suite 2500	Denver	co	80202
Earnest Producing Corporation	Mr.	Art Wiebusch	310 West Wall St. Suite 802	Midland	TX	79701
El Paso Natural Gas Co, LLC	Mr.	Lee Baskin	1001 Louisiana Suite 1000	Houston	TX	77002
Energen Resources Corporation	Mr.	Andy Cobb	3510 North A St. Bldgs A & B	Midland	TX	79705
Energy Transfer Company	Ms.	Kimberly Fitzhenry	1300 Main St.	Houston	TX	77002
Enterprise Products Operating, LLC	Ms.	Latoya Hurley	1100 Louisiana St.	Houston	TX	77002
Enterprise Products Operating, LLC	Ms.	Latoya Hurley	9420 West Sam Houston Pkwy.	Houston	TX	77064
Forge Energy, LLC	Ms.	Katrina Boyd	P.O. Box 1978	Andrews	TX	79714
Glossop, Robert L. Estate	Ms.	Mary Glossop	P.O. Box 4803	Midland	TX	79704
Halcon Operating Co., Inc.	Mr.	Larry Jo	1000 Louisiana St. Suite 6700	Houston	TX	77002
Houston Pipe Line Company LP	Ms.	Kimberly Fitzhenry	1300 Main St.	Houston	TX	77002
Kinder Morgan Texas Pipeline LLC	Mr.	Lee Baskin	1001 Louisiana St. Suite 1000	Houston	TX	77002
Legacy Reserves Operating LP	Mr.	Travis McGraw	P.O. Box 10848	Midland	TX	79702
Natural Gas P/L CO oF Amer LLC	Mr.	Lee Baskin	1001 Louisiana St. Suite 1000	Houston	TX	77002
Northern Natural Gas Co.	Mr.	John Gormley	1111 South 103rd St.	Omaha	NE	68124
Oxy USA Inc.	Mr.	Albert Mendoza	5 Greenway Plaza Suite	Houston	тх	77046
Oryx So. Delaware Ogt LLC	Mr.	Martin Jale	4000 N. Big Spring St. Suite 300	Midland	TX	79705
Oryx So. Delaware Ogt LLC	Mr.	Martin Jale	4000 N. Big Spring St., Ste. 400	Midland	тх	79705
Phillips 66 Pipeline LLC	Mr.	Todd Fuska	3010 Briarpark Dr.	Houston	TX	77042
Pioneer Gas Pipeline, Inc.	Mr.	Philip Allard	217 W. Beaureard Ave.	San Angelo	TX	76903
Plains Marketing, LP	Mr.	John Waldeck	P.O. Box 4648	Houston	TX	77210
Primexx Operating Corporation	Mr.	Sanford Fagadau	4849 Greenville Ave. Suite 1600	Dallas	TX	75206
Sahara Operating Company	Mr.	Robert McAlpine	P.O. Box 4130	Midland	TX	79704
Samson Exploration, LLC	Ms.	Cherice Wheeler	110 West 7th St. Suite 2000	Tulsa	OK	74119
Shell Western E&P	Mr.	Jason Dupres	150 C North Dairy Ashford	Houston	TX	77079
Skybridge Energy LLC	Mr.	Mark McBryde	P.O. Box 207	Jacksboro	TX	76458
Targa Midstream Services LLC	Ms.	Jill Simon	1399 Davison Rd.	Sulphur	LA	70665
Targa Midstream Services LLC	Ms.	Jill Simon	811 Louisiana, Ste. 2100	Houston	TX	77002
Noble Energy	Mr.	David Stover	1001 Noble Energy Way	Houston	TX	77070
West Texas Gas, Inc.	Mr.	Richard Hatchet	211 North Colorado St.	Midland	TX	79701
WTG Gas Transmission Company	Mr.	Richard Hatchet	211 North Colorado St.	Midland	TX	79701





November 7, 2018

«FirstName» «LastName» «Suffix» «SecondName» «Address1» «Address2» «Address3» «City», «State» «Zip»

Re: Joint Application of LCRA Transmission Services Corporation and AEP Texas Inc. to Amend their Certificates of Convenience and Necessity for the Proposed Bakersfield to Solstice 345-kV Transmission Line Project in Pecos County, Texas

#### PUBLIC UTILITY COMMISSION OF TEXAS (PUC) DOCKET NO. 48787

#### Dear «Formal»:

As part of our efforts to keep you and the public informed about electric transmission projects, we want you to know LCRA Transmission Services Corporation and AEP Texas Inc. are requesting approval from the Public Utility Commission of Texas (PUC) to amend their Certificate of Convenience and Necessity (CCN) to construct the proposed Bakersfield to Solstice 345-kV Transmission Line Project in Pecos County, Texas. The proposed transmission line will connect LCRA TSC's existing Bakersfield Station located approximately 38 miles northeast of the City of Fort Stockton off of Farm to Market Road 1901 to AEP Texas' existing Solstice Switch Station located approximately 29 miles west of the City of Fort Stockton on the north side of Interstate Highway 10 near Hovey Road. LCRA TSC will construct, own, operate and maintain the eastern half of the transmission line connecting to LCRA TSC's Bakersfield Station and AEP Texas will construct, own, operate and maintain the western half of the transmission line connecting to AEP Texas' Solstice Switch Station. The entire project will range from approximately 68 to 92 miles in length and is estimated to cost approximately \$194 million to \$237 million (including station costs), depending upon the final route chosen by the PUC.

If you have questions about the transmission line, you can call Regulatory Affairs Case Managers Sonya Strambler at 512-578-1856 or Randy Roper at 512-481-4572. The descriptions of the proposed routing alternatives and a map showing the proposed alternative routes are enclosed for your convenience.

The CCN application, including detailed routing maps illustrating the proposed transmission line project and project area, may be reviewed at these locations:

- LCRA offices at 3505 Montopolis Drive, Building D, Austin, Texas 78744. An appointment must be made to obtain or review the map at LCRA at 512-578-1856;
- AEP Texas offices at 400 W. 15<sup>th</sup> Street, Suite 1500, Austin, Texas 78701. An appointment must be made to obtain or review the map at AEP Texas at 512-481-4572;
- The project website at www.lcra.org/baksol;
- And the Pecos County Clerk, 200 S. Nelson Street, Fort Stockton, Texas 79735.

All routes and route segments included in this notice are available for selection and approval by the Public Utility Commission of Texas.

The enclosed brochure entitled "Landowners and Transmission Line Cases at the PUC" (also available online at www.puc.texas.gov) provides basic information about how you may participate in this docket, and how you may contact the PUC. Please read this brochure carefully. The brochure includes sample forms for making comments and for making a request to intervene as a party in this docket. The only way to fully participate in the PUC's decision on where to locate the transmission line is to intervene in the docket. It is important for an affected person to intervene because LCRA TSC and AEP Texas are not obligated to keep affected people informed of the PUC's proceedings and cannot predict which route may or may not be approved by the PUC.

In addition to the contacts listed in the brochure, you may call the PUC's Customer Assistance Hotline at 888-782-8477. Hearing- and speech-impaired individuals with text telephones (TTY) may contact the PUC's Customer Assistance Hotline at 512-936-7136, or toll free at 800-735-2989. If you wish to participate in this proceeding by becoming an intervenor, the deadline for intervention in the proceeding is December 27, 2018, and the PUC should receive a letter from you requesting intervention by that date. Mail the request for intervention and 10 copies of the request to:

Public Utility Commission of Texas Central Records Attn: Filing Clerk 1701 N. Congress Ave. P.O. Box 13326 Austin, Texas 78711-3326

People who wish to intervene in the docket must also mail a copy of their request for intervention to all parties in the docket and all people who have pending motions to intervene, at or before the time the request for intervention is mailed to the PUC. In addition to the intervention deadline, other important deadlines may already exist that affect your participation in this docket. You should review the orders and other filings already made in the docket. The enclosed brochure explains how you can access these filings.

Thank you for your interest in this project.

Sincerely,

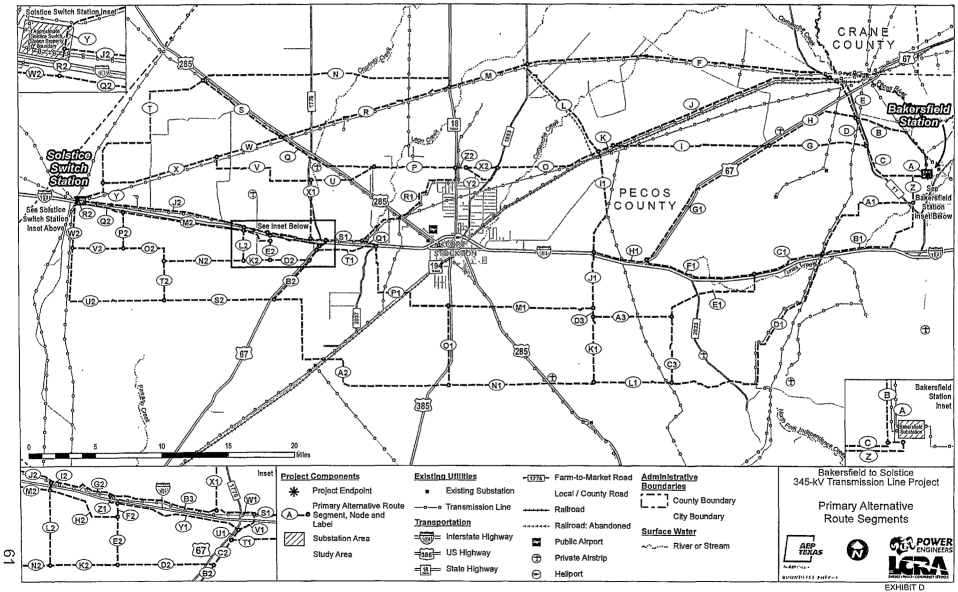
Sonya Strambler Regulatory Case Manager Lower Colorado River Authority P.O. Box 220, MS DSC-D140 Austin, Texas 78767

Donya Strambles

Randy Roper Regulatory Case Manager AEP Texas, Inc. 400 W. 15<sup>th</sup> Street, Suite 1500 Austin, Texas 78701

Sandal Coper

Enclosures



LCRA Transmission Services Corporation (LCRA TSC) and American Electric Power, Texas Inc. (AEP Texas) have filed a joint application with the Public Utility Commission of Texas (PUC) to amend their Certificate of Convenience and Necessity (CCN) to construct the Bakersfield to Solstice 345-kV Transmission Line Project in Pecos County, Texas. In their CCN application for this project, LCRA TSC and AEP Texas have presented 25 alternative routes comprised of 82 segments for consideration by the PUC. The following table lists the segment combinations that make up LCRA TSC and AEP Texas' 25 alternative routes and the length of each alternative route in miles. All routes and segments are available for selection and approval by the PUC. Only one multi-segment transmission line route will ultimately be constructed. Alternative routes are not listed in any order of preference or priority.

PRIMARY ALTERNATIVE ROUTES	SEGMENT COMBINATION	TOTAL LENGTH IN MILES
1	A-B-E-F-M-R-W-X-Y	70.8
2	A-C-G-I-K-O-X2-Z2-P-Q-W-X-Y	67.8
3	A-C-G-I-K-O-X2-Z2-R1-S1-W1-B3-G2-J2	69.5
4	A-C-G-I-K-L-M-R-W-X-Y	71.2
5	A-B-E-J-K-O-X2-Z2-P-Q-W-X-Y	71.8
6	A-C-D-E-J-K-O-Y2-Z2-P-U-V-X-Y	74.3
7	A-B-E-J-K-O-Y2-Z2-P-U-X1-B3-G2-J2	75.8
8	A-B-E-F-M-N-T-Y	77.3
9	A-C-D-E-F-M-R-S-T-Y	71.2
10	Z-B1-C1-F1-H1-J1-M1-P1-Q1-S1-W1-B3-G2-J2	78.7
11	A-C-G-I-K-O-X2-Z2-P-Q-S-T-Y	75.6
12	A-B-H-G1-H1-J1-M1-P1-Q1-S1-W1-B3-G2-J2	80.4
13	Z-A1-C1-F1-H1-J1-M1-P1-T1-C2-D2-E2-F2-Z1-G2-J2	81.0
14	A-C-G-G1-H1-J1-M1-P1-T1-C2-D2-K2-L2-I2-J2	81.2
15	Z-B1-C1-F1-H1-J1-M1-P1-T1-C2-D2-K2-N2-O2-P2-Q2-R2	82.6
16	Z-A1-C1-F1-H1-J1-M1-P1-T1-C2-D2-K2-N2-O2-V2-W2-R2	83.9
17	Z-A1-C1-F1-H1-I1-O-X2-Z2-P-U-V-X-Y	81.3
18	Z-B1-D1-L1-N1-O1-P1-Q1-S1-V1-Y1-F2-H2-M2-Q2-R2	88.4
19	Z-A1-C1-F1-H1-J1-M1-P1-Q1-S1-V1-U1-C2-B2-S2-U2-W2-R2	89.1
20	Z-B1-C1-E1-C3-L1-N1-A2-S2-T2-O2-P2-Q2-R2	89.9
21	Z-A1-C1-E1-A3-K1-N1-A2-S2-U2-W2-R2	91.6
22	Z-A1-C1-E1-A3-D3-M1-P1-Q1-S1-W1-B3-G2-J2	77.0
23	A-B-E-J-K-O-X2-Z2-R1-S1-W1-B3-G2-J2	73.5
24	A-C-D-E-F-M-R-W-X-Y	71.2
25	Z-A1-C1-E1-A3-D3-M1-P1-T1-C2-D2-K2-N2-O2-V2-W2-R2	82.2

Note: All distances are approximate and rounded to the nearest hundredths of a mile. The distances of individual segments below may not sum to the total length of route presented above due to rounding.

#### Segment A (see Inset)

Segment A begins at the existing Bakersfield Station, approximately 0.80 miles west of Farm-to-Market (FM) 1901 in Pecos County. The segment exits the southwest side of the existing Bakersfield Station and proceeds west for approximately 0.11 mile. The segment terminates at its intersection with Segments B and C.

Segment B

Segment B begins at its intersection with Segments A and C (see Inset). The segment proceeds north for approximately 1.60 miles, paralleling the west side of an existing transmission line. The segment then angles northwest for approximately 2.25 miles, paralleling the southwest side of an existing transmission line. The segment then angles west-northwest for approximately 1.19 miles, and then angles northwest for approximately 1.77 miles. The segment then angles west-northwest for approximately 0.93 mile, crossing an existing transmission line and FM 11. The segment terminates at its intersection with Segments D, E, and H, on the southwest side of FM 11.

#### Segment C

Segment C beings at its intersection with Segments A and B (see Inset). The segment proceeds south for approximately 0.02 mile, and then turns west for approximately 3.14 miles. The segment then angles northwest for approximately 2.66 miles, paralleling the northeast side of FM 11. The segment then turns west-southwest for approximately 0.06 mile, crossing FM 11. The segment terminates at its intersection with Segments D and G, on the southwest side of FM 11.

#### Segment D

Segment D begins at its intersection with Segments C and G, on the southwest side of FM 11. The segment proceeds northwest for approximately 2.24 miles, paralleling the southwest side of FM 11 and crossing an existing transmission line. The segment terminates at its intersection with Segments B, E, and H, on the southwest side of FM 11.

#### Segment E

Segment E begins at its intersection with Segments B, D, and H, on the southwest side of FM 11. The segment proceeds northwest for approximately 1.62 miles, paralleling the southwest side of FM 11. The segment then angles west-northwest for approximately 1.14 miles, crossing United States Highway (U.S. HWY) 67 and two existing transmission lines. The segment then angles west-northwest for approximately 0.57 mile, and then angles north for approximately 0.18 mile, crossing an existing railroad and FM 11. The segment then turns west for approximately 0.42 mile, paralleling the northeast side of FM 11 and crossing an existing transmission line. The segment terminates at its intersection with Segments F and J, on the northeast side of FM 11.

#### Segment F

Segment F begins at its intersection with Segments E and J, on the northeast side of FM 11. The segment proceeds northwest for approximately 0.98 mile, paralleling the northeast side of FM 11 and crossing an existing transmission line. The segment then angles west for approximately 6.98 miles, paralleling the north side of an existing transmission line, immediately crossing FM 11 and crossing an existing transmission line. The segment then angles northwest for approximately 0.15 mile, then angles west for approximately 0.18 mile, and then angles west-southwest for approximately 0.15 mile. The segment then angles west-northwest for approximately 5.40 miles, paralleling the north side of an existing transmission line. The segment then angles west-southwest for approximately 8.45 miles, paralleling the north side of an existing transmission line and crossing Comanche Creek. The segment then angles southwest for approximately 0.70 mile, paralleling the north side of an existing transmission line. The segment terminates at its intersection with Segments L and M, on the east side of FM 1053 and on the north side of an existing transmission line.

#### Segment G

Segment G begins at its intersection with Segments C and D, on the southwest side of FM 11. The segment proceeds west for approximately 1.08 miles, crossing an existing transmission line. The segment then angles west-northwest for approximately 0.31 mile. The segment then angles west for approximately 0.69 mile, and then angles west-southwest for approximately 1.34 miles, crossing an existing transmission line. The segment then angles west for approximately 3.91 miles. The segment terminates at its intersection with Segments H, I, and G1, on the southeast side of U.S. HWY 67.

#### Segment H

Segment H begins at its intersection with Segments B, D, and E, on the southwest side of FM 11. The segment proceeds west-northwest for approximately 2.41 miles, crossing an existing transmission line. The segment then angles southwest for approximately 4.93 miles, paralleling the southeast side of U.S. HWY 67. The segment terminates at its intersection with Segments G, I, and G1, on the southeast side of U.S. HWY 67.

#### Segment I

Segment I begins at its intersection with Segments G, H, and G1, on the southeast side of U.S. HWY 67. The segment proceeds west for approximately 5.15 miles, crossing U.S. HWY 67. The segment then angles southwest for approximately 0.13 mile, and then angles west for approximately 6.53 miles, crossing an existing transmission line, an existing railroad, and an existing transmission line. The segment terminates at its intersection with Segments J and K, on the northwest side of an existing transmission line.

#### Segment J

Segment J begins at its intersection with Segments E and F, on the northeast side of FM 11. The segment proceeds southwest for approximately 0.06 mile, crossing FM 11. The segment then angles west for approximately 4.14 miles, paralleling the north side of an existing transmission line. The segment then angles southwest for approximately 13.13 miles, paralleling the northwest side of an existing transmission line. The segment terminates at its intersection with Segments I and K, on the northwest side of an existing transmission line.

#### Segment K

Segment K begins at its intersection with Segments I and J, on the northwest side of an existing transmission line. The segment proceeds southwest for approximately 1.22 miles, paralleling the northwest side of an existing transmission line. The segment terminates at its intersection with Segments L, O, and II, on the northwest side of an existing transmission line.

#### Segment L

Segment L begins at its intersection with Segments K, O, and II, on the northwest side of an existing transmission line. The segment proceeds northwest for approximately 1.06 miles. The segment then angles north-northwest for approximately 1.83 miles, paralleling the northeast side of an abandoned railroad. The segment then angles northwest for approximately 4.38 miles, paralleling the northeast side of an abandoned railroad and crossing Comanche Creek. The segment then angles north for approximately 0.22 mile, and then turns west for approximately 0.23 mile. The segment than angles northwest for approximately 0.63 mile, paralleling the northeast side of an abandoned railroad. The segment then angles north for approximately 0.45 mile, paralleling the east side of FM 1053 and crossing

an existing transmission line. The segment terminates at its intersection with Segments F and M, on the east side of FM 1053 and on the north side of an existing transmission line.

#### Segment M

Segment M begins at its intersection with Segments F and L, on the east side of FM 1053 and on the north side of an existing transmission line. The segment angles southwest for approximately 6.10 miles, paralleling the northwest side of an existing transmission line, immediately crossing FM 1053, and crossing an abandoned railroad, Leon Creek, and State Highway (SH) 18. The segment terminates at its intersection with Segments N and R, on the west side of SH 18 and on the northwest side of an existing transmission line.

#### Segment N

Segment N begins at its intersection with Segments M and R, on the west side of SH 18 and on the northwest side of an existing transmission line. The segment proceeds north for approximately 0.67 mile, paralleling the west side of SH 18. The segment then turns west for approximately 5.93 miles, crossing an existing transmission line. The segment then angles northwest for approximately 1.40 miles, crossing Courtney Creek. The segment then angles west for approximately 2.05 miles. The segment then angles west-southwest for approximately 0.98 mile, and then angles west for approximately 7.15 miles, crossing FM 1776. The segment then angles northwest for approximately 0.21 mile. The segment then angles southwest for approximately 0.17 mile, and then angles west for approximately 0.39 mile. The segment then angles southwest for approximately 0.51 mile, crossing U.S. HWY 285 and an existing transmission line. The segment terminates at its intersection with Segments S and T, on the southwest side of an existing transmission line on the southwest side of U.S. HWY 285.

#### Segment O

Segment O begins at its intersection with Segments K, L and I1, on the northwest side of an existing transmission line. The segment proceeds southwest for approximately 2.41 miles, paralleling the northwest side of an existing transmission line, and crossing an abandoned railroad. The segment then angles west for approximately 5.43 miles, crossing Comanche Creek. The segment terminates at its intersection with Segments X2 and Y2, on the east side of FM 1053.

#### Segment P

Segment P begins at its intersection with Segments R1 and Z2, on the west side of SH 18 and an existing transmission line. The segment proceeds west for approximately 1.53 miles. The segment then turns north for approximately 0.06 mile, and then turns west for approximately 1.90 miles. The segment then angles west-southwest for approximately 0.16 mile, and then angles west for approximately 0.40 mile. The segment then angles southwest for approximately 0.06 mile, and then angles west for approximately 0.67 mile, crossing Leon Creek. The segment then angles southwest for approximately 0.14 mile, and then angles northwest for approximately 0.16 mile. The segment then angles west for approximately 0.96 mile, and then angles west-northwest for approximately 0.18 mile. The segment terminates at its intersection with Segments Q and U.

#### Segment Q

Segment Q begins at its intersection with Segments P and U. The segment proceeds west for approximately 3.60 miles, crossing U.S. HWY 285, and an existing transmission line. The segment then angles northwest for approximately 0.90 mile, paralleling the southwest side of an existing transmission line. The segment then angles west-southwest for approximately 0.12 mile, and then angles northwest for

approximately 0.64 mile crossing Courtney Creek and FM 1776. The segment then angles northnorthwest for approximately 0.19 mile, and then angles northwest for approximately 2.28 miles, paralleling the southwest side of an existing transmission line and crossing an existing transmission line. The segment terminates at its intersection with Segments R, S, and W, on the southwest side of an existing transmission line and U.S. HWY 285 and north side of an existing transmission line.

#### Segment R

Segment R begins at its intersection with Segments M and N, on the west side of SH 18 and on the northwest side of an existing transmission line. The segment proceeds west-southwest for approximately 1.10 miles, paralleling the northwest side of an existing transmission line. The segment then angles northwest for approximately 0.23 mile, and then turns southwest for approximately 0.44 mile. The segment then angles west-southwest for approximately 2.00 miles, paralleling the northwest side of an existing transmission line, and crossing an existing transmission line. The segment then angles west for approximately 0.39 mile, and then angles southwest for approximately 0.23 mile. The segment then angles west-southwest for approximately 3.60 miles, paralleling the northwest side of an existing transmission line. The segment then angles west-southwest for approximately 4.75 miles, paralleling the northwest side of an existing transmission line and crossing Courtney Creek, FM 1776, U.S. HWY 285, and an existing transmission line. The segment terminates at its intersection with Segments R, S, and W, on the southwest side of an existing transmission line and U.S. HWY 285 and north side of an existing transmission line.

#### Segment S

Segment S begins at its intersection with Segments Q, R, and W, on the southwest side of an existing transmission line and U.S. HWY 285 and north side of an existing transmission line. The segment proceeds northwest for approximately 7.30 miles, paralleling the southwest side of an existing transmission line. The segment terminates at its intersection with Segments N and T, on the southwest side of an existing transmission line on the south side of U.S. HWY 285.

#### Segment T

Segment T begins at its intersection with Segments N and S, on the southwest side of an existing transmission line on the south side of U.S. HWY 285. The segment proceeds southwest for approximately 1.26 miles. The segment then angles west for approximately 2.94 miles. The segment then turns south for approximately 3.90 miles, and then turns west for approximately 3.24 miles. The segment then angles south-southwest for approximately 0.69 mile, paralleling the southeast side of an existing transmission line. The segment then angles south for approximately 2.40 miles. The segment terminates at its intersection with Segments X and Y.

#### Segment U

Segment U begins at its intersection with Segments P and Q. The segment proceeds southwest for approximately 2.02 miles, crossing U.S. HWY 285. The segment then angles west for approximately 3.01 miles, crossing an existing transmission line, and Courtney Creek. The segment terminates at its intersection with Segments V and X1, on the east side of FM 1776.

#### Segment V

Segment V begins at its intersection with Segments U and X1, on the east side of FM 1776. The segment proceeds west for approximately 3.05 miles, immediately crossing FM 1776. The segment then turns

north for approximately 0.98 mile, and then turns west for approximately 2.08 miles. The segment then angles southwest for approximately 0.12 mile, then angles west for approximately 0.13 mile, and then angles northwest for approximately 0.13 mile. The segment then angles west for approximately 1.66 miles, and then turns north for approximately 0.89 mile, crossing an existing transmission line. The segment terminates at its intersection with Segments W and X, on the northwest side of an existing

#### Segment W

transmission line.

Segment W begins at its intersection with Segments Q, R, and S, on the southwest side of an existing transmission line and U.S. HWY 285 and north side of an existing transmission line. The segment proceeds west-southwest for approximately 5.07 miles, paralleling the northwest side of an existing transmission line. The segment terminates at its intersection with Segments V and X, on the northwest side of an existing transmission line.

#### Segment X

Segment X begins at its intersection with Segments V and W, on the northwest side of an existing transmission line. The segment proceeds southwest for approximately 6.57 miles, paralleling the northwest side of an existing transmission line. The segment then angles west for approximately 2.33 miles. The segment terminates at its intersection with Segments T and Y.

#### Segment Y

Segment Y begins at its intersection with Segments T and X. The segment proceeds south for approximately 0.70 mile. The segment then angles southwest for approximately 1.80 miles, paralleling the northwest side of an existing transmission line and crossing an existing transmission line. The segment then turns south for approximately 0.14 mile. The segment terminates at a point inside the Solstice Switch Station property, on the north side of Interstate Highway (IH) 10 in Pecos County (see Inset).

#### Segment Z

Segment Z begins at the existing Bakersfield Station, approximately 0.80 miles west of FM 1901 in Pecos County (see inset). The segment exits the southwest corner of the existing Bakersfield Station and proceeds south for approximately 0.07 mile. The segment then turns west for approximately 1.05 miles, and then turns south for approximately 2.02 miles. The segment terminates at its intersection with Segments A1 and B1.

#### Segment A1

Segment A1 begins at its intersection with Segments Z and B1. The segment proceeds west for approximately 4.10 miles, crossing FM 11. The segment then turns south for approximately 0.96 mile. The segment then turns west for approximately 1.22 miles. The segment then angles southwest for approximately 3.27 miles, paralleling the southeast side of an existing transmission line. The segment terminates at its intersection with Segments B1, C1, and D1, on the southeast side of an existing transmission line on the north side of IH 10.

#### Segment B1

Segment B1 begins at its intersection with Segments Z and A1. The segment proceeds south for approximately 1.65 miles, immediately crossing Tunas Creek, and crossing FM 11. The segment then angles southwest for approximately 1.21 miles. The segment then angles south-southwest for

approximately 1.20 miles, and then angles west for approximately 4.32 miles, paralleling the north side of IH 10, and crossing Tunas Creek. The segment then angles northwest for approximately 0.28 mile, then angles southwest for approximately 0.20 mile, and then angles west for approximately 0.66 mile, paralleling the north side of IH 10. The segment terminates at its intersection with Segments A1, C1, and D1, on the southeast side of an existing transmission line on the north side of IH 10.

#### Segment C1

Segment C1 begins at its intersection with Segments A1, B1, and D1, on the southeast side of an existing transmission line on the north side of IH 10. The segment proceeds southwest for approximately 0.79 mile, paralleling the north side of IH 10 and immediately crossing an existing transmission line. The segment angles west for approximately 0.61 mile, then angles southwest for approximately 0.66 miles, paralleling the north side of IH 10. The segment then angles west for approximately 0.49 mile, then angles southwest for approximately 0.48 mile, and then angles west-southwest for approximately 1.79 miles, paralleling the north side of IH 10. The segment terminates at its intersection with Segments E1 and F1, on the north side of IH 10.

#### Segment D1

Segment D1 begins at its intersection with Segments A1, B1, and C1, on the southeast side of an existing transmission line on the north side of IH 10. The segment proceeds south-southwest for approximately 3.80 miles, paralleling the southwest side of two existing transmission lines, immediately crossing IH 10, and crossing an existing transmission line and Tunas Creek. The segment then angles southwest for approximately 1.50 miles, paralleling the southeast side of an existing transmission line and crossing an existing transmission line. The segment then angles south-southwest for approximately 3.06 miles, paralleling the southeast side of an existing transmission line. The segment then angles west for approximately 0.51 mile, paralleling the south side of an existing transmission line. The segment then turns south for approximately 3.08 miles, paralleling the east side of an existing transmission line, and immediately crossing an existing transmission line. The segment then turns west for approximately 1.01 miles. The segment then angles northwest for approximately 0.27 mile, then angles west for approximately 0.78 mile, and then angles west-southwest for approximately 1.06 miles, crossing FM 2023. The segment then angles west-southwest for approximately 0.74 mile, and then angles northwest for approximately 0.62 mile. The segment then angles west for approximately 0.17 mile. The segment then angles northwest for approximately 0.41 mile, and then angles west-southwest for approximately 1.82 miles, and then angles north for approximately 0.07 mile. The segment terminates at its intersection with Segments C3 and L1.

#### Segment E1

Segment E1 begins at its intersection with Segments C1 and F1, on the north side of IH 10. The segment proceeds south for approximately 1.34 miles, immediately crossing IH 10 and crossing Tunas Creek. The segment then turns west for approximately 2.00 miles, then angles southwest for approximately 0.09 mile, and then angles west for approximately 1.10 miles. The segment then angles southwest for approximately 3.28 miles, crossing FM 2023. The segment then angles south for approximately 0.72 mile. The segment terminates at its intersection with Segments A3 and C3.

#### Segment F1

Segment F1 begins at its intersection with Segments C1 and E1, on the north side of IH 10. The segment proceeds westerly for approximately 4.49 miles, paralleling the north side of IH 10, and crossing Tunas Creek. The segment then angles northwest for approximately 0.30 mile, and then angles west for

approximately 0.29 mile. The segment then angles northwesterly for approximately 3.37 miles, paralleling the north side of IH 10 and crossing U.S. HWY 67. The segment terminates at its intersection with Segments G1 and H1, on the northwest side of U.S. HWY 67.

#### Segment G1

Segment G1 begins at its intersection with Segments G, H and I, on the southeast side of U.S. HWY 67. The segment proceeds southwest for approximately 6.15 miles, paralleling the southeast side of U.S. HWY 67. The segment then turns northwest for approximately 0.07 mile, crossing U.S. HWY 67. The segment then turns southwest for approximately 6.80 miles, paralleling the northwest side of U.S. HWY 67. The segment terminates at its intersection with Segments F1 and H1, on the northwest side of U.S. HWY 67.

#### Segment H1

Segment H1 begins at its intersection with Segments F1 and G1, on the northwest side of U.S. HWY 67. The segment proceeds southwest for approximately 0.43 mile, paralleling the northwest side of U.S. HWY 67. The segment then angles west-northwest for approximately 3.63 miles, paralleling the north side of IH 10 and crossing an existing transmission line. The segment terminates at its intersection with Segments I1 and J1, on the north side of IH 10.

#### Segment I1

Segment I1 begins at its intersection with Segments H1 and J1, on the north side of IH 10. The segment proceeds north for approximately 1.44 miles. The segment then angles northeast for approximately 1.92 miles. The segment then angles north-northwest for approximately 4.22 miles. The segment then angles northwest for approximately 0.39 mile, crossing an existing transmission line, an existing railroad, and an existing transmission line. The segment terminates at its intersection with Segments K, L, and O, on the northwest side of an existing transmission line.

#### Segment J1

Segment J1 begins at its intersection with Segments H1 and I1, on the north side of IH 10. The segment proceeds south for approximately 0.62 mile, crossing IH 10. The segment then angles southwest for approximately 0.24 mile, and then angles south for approximately 3.42 miles. The segment terminates at its intersection with Segments M1 and D3.

#### Segment K1

Segment K1 begins at its intersection with Segments A3 and D3. The segment proceeds south for approximately 0.28 mile, and then angles southeast for approximately 0.21 mile. The segment then turns southwest for approximately 0.26 mile. The segment then angles south for approximately 4.34 miles. The segment terminates at its intersection with Segments L1 and N1.

#### Segment L1

Segment L1 begins at its intersection with Segments D1 and C3. The segment proceeds west for approximately 1.28 miles, crossing an existing transmission line. The segment then angles northwest for approximately 0.23 mile, and then turns southwest for approximately 0.14 mile. The segment then angles west for approximately 4.29 miles. The segment terminates at its intersection with Segments K1 and N1.

#### Segment M1

Segment M1 begins at its intersection with Segments J1 and D3. The segment proceeds west for approximately 0.80 mile. The segment then angles southwest for approximately 0.20 mile. The segment then turns northwest for approximately 0.40 mile, and then angles west for approximately 9.54 miles, crossing an existing transmission line, U.S. HWY 285, and U.S. HWY 385. The segment terminates at its intersection with Segments O1 and P1, on the west side of U.S. HWY 385.

#### Segment N1

Segment N1 begins at its intersection with Segments L1 and K1. The segment proceeds south for approximately 0.13 mile, then west for approximately 3.30 miles, then southwest for approximately 0.04 mile, crossing U.S. HWY 285 and an existing transmission line. The segment then proceeds northwest for approximately 0.13 mile, then west for approximately 7.43 miles. The segment terminates at its intersection with Segments O1 and A2.

#### Segment O1

Segment O1 begins at its intersection with Segments N1 and A2. The segment proceeds north for approximately 1.57 miles. The segment then proceeds west-northwest for approximately 0.05 mile, crossing U.S. HWY 385. The segment then continues north for approximately 4.42 miles, paralleling the west side of U.S. HWY 385. The segment terminates at its intersection with Segments M1 and P1, on the west side of U.S. HWY 385.

#### Segment P1

Segment P1 begins at its intersection with Segments M1 and O1, on the west side of U.S. HWY 385. The segment proceeds west for approximately 2.83 miles, and then turns north for approximately 1.01 miles. The segment then turns west for approximately 2.51 miles, crossing an existing railroad and an existing transmission line. The segment then turns north for approximately 2.23 miles. The segment then turns west for approximately 0.10 mile, and then turns north for approximately 1.26 miles. The segment terminates at its intersection with Segments Q1 and T1, on the south side of IH 10 and on the east side of FM 2037.

#### Segment Q1

Segment Q1 begins at its intersection with Segments P1 and T1, on the south side of IH 10 and on the east side of FM 2037. The segment proceeds north for approximately 0.12 mile, crossing IH 10. The segment then angles west-northwest for approximately 1.12 miles, crossing Leon Creek and an existing transmission line. The segment terminates at its intersection with Segments R1 and S1, on the northwest side of an existing transmission line on the north side of IH 10.

#### Segment R1

Segment R1 begins at its intersection with Segments Z2 and P, on the west side of SH 18. The segment proceeds south for approximately 0.94 mile, paralleling the west side of an existing transmission line. The segment then turns west for approximately 1.95 miles, paralleling the north side of an existing transmission line. The segment then angles south-southwest for approximately 0.90 mile, paralleling the northwest side of an existing transmission line. The segment then angles west-southwest for approximately 0.54 mile, paralleling the northwest side of an existing transmission line, and then angles south for approximately 0.68 mile, paralleling the west side of an existing transmission line. The segment then angles southwest for approximately 1.38 miles, paralleling the northwest side of an existing transmission line. The segment then angles west-southwest for approximately 0.37 mile, paralleling the

Description of the Primary Alternative Routes

northwest side of an existing transmission line, and then angles southwest for approximately 0.26 mile, crossing U.S. HWY 285 and an existing transmission line. The segment then angles west for approximately 1.09 miles, paralleling the north side of an existing transmission line. The segment then angles southwest for approximately 2.33 miles, paralleling the northwest side of an existing transmission line and crossing Leon Creek. The segment terminates at its intersection with Segments Q1 and S1, on the northwest side of an existing transmission line on the north side of IH 10.

#### Segment S1

Segment S1 begins at its intersection with Segments Q1 and R1, on the northwest side of an existing transmission line on the north side of IH 10. The segment proceeds west for approximately 2.73 miles, paralleling the north side of an existing transmission line. The segment terminates at its intersection with Segments V1 and W1, on the north side of an existing transmission line on the north side of IH 10 (see Inset).

#### Segment T1

Segment T1 begins at its intersection with Segments P1 and Q1, on the south side of IH 10 and on the east side of FM 2037. The segment proceeds west for approximately 0.79 mile, paralleling the south side of IH 10 and crossing FM 2037 and Leon Creek. The segment then angles southwest for approximately 1.06 miles, and then angles west-northwest for approximately 0.75 mile. The segment then angles west for approximately 1.94 miles. The segment terminates at its intersection with Segments U1 and C2, on the east side of U.S. HWY 67 (see Inset).

#### Segment U1 (see Inset)

Segment U1 begins at its intersection with Segments V1 and Y1, on the south side of IH 10 and on the east side of U.S. HWY 67. The segment proceeds southwest for approximately 0.39 mile, paralleling the east side of U.S. HWY 67. The segment terminates at its intersection with Segments T1 and C2, on the east side of U.S. HWY 67.

#### Segment V1 (see Inset)

Segment VI begins at its intersection with Segments S1 and W1, on the north side of an existing transmission line on the north side of IH 10. The segment proceeds south for approximately 0.27 mile, immediately crossing an existing transmission line and crossing IH 10. The segment then angles west-southwest for approximately 0.51 mile. The segment terminates at its intersection with Segments U1 and Y1, on the south side of IH 10 and on the east side of U.S. HWY 67.

#### Segment W1 (see Inset)

Segment W1 begins at its intersection with Segments S1 and V1, on the north side of an existing transmission line on the north side of IH 10. The segment proceeds west for approximately 0.91 mile, paralleling the north side of an existing transmission line and crossing FM 1776. The segment then angles northwest for approximately 0.27 mile. The segment terminates at its intersection with Segments X1 and B3.

#### Segment X1

Segment X1 begins at its intersection with Segments U and V, on the east side of FM 1776. The segment proceeds south for approximately 1.73 miles, paralleling the east side of FM 1776 and then crossing FM 1776. The segment then continues south for approximately 2.81 miles. The segment terminates at its intersection with Segments W1 and B3 (see Inset).

Description of the Primary Alternative Routes

### Segment Y1

Segment Y1 begins at its intersection with Segments U1 and V1 (see Inset), on the south side of IH 10 and on the east side of U.S. HWY 67. The segment proceeds northwest for approximately 0.39 mile, crossing U.S. HWY 67. The segment then angles west for approximately 1.60 miles, paralleling the south side of IH 10. The segment then angles west-southwest for approximately 0.37 mile, and then angles northwest for approximately 0.42 mile. The segment then angles west for approximately 1.05 miles, paralleling the south side of IH 10. The segment terminates at its intersection with Segments Z1 and F2, on the south side of IH 10.

# Segment Z1 (see Inset)

Segment Z1 begins at its intersection with Segments Y1 and F2, on the south side of IH 10. The segment proceeds west for approximately 0.26 mile, paralleling the south side of IH 10. The segment then turns north for approximately 0.21 mile, crossing IH 10 and an existing transmission line. The segment terminates at its intersection with Segments G2 and B3, on the north side of an existing transmission line on the north side of IH 10.

#### Segment A2

Segment A2 begins at its intersection with Segments N1 and O1. The segment proceeds west for approximately 7.45 miles, crossing U.S. HWY 385. The segment then angles northwest for approximately 0.54 mile, and then angles north for approximately 1.83 miles. The segment then turns west for approximately 1.33 miles, and then angles southwest for approximately 0.20 mile, paralleling the southeast side of an existing railroad. The segment then turns northwest for approximately 0.17 mile, crossing an existing railroad and an existing transmission line. The segment then angles west for approximately 1.48 miles. The segment then turns north for approximately 4.55 miles, and then turns west for approximately 2.08 miles. The segment terminates at its intersection with Segments B2 and S2, on the east side of U.S. HWY 67.

# Segment B2

Segment B2 begins at its intersection with Segments C2 and D2 (see Inset), on the east side of U.S. HWY 67. The segment proceeds southwest for approximately 4.00 miles, paralleling the east side of U.S. HWY 67. The segment terminates at its intersection with Segments A2 and S2, on the east side of U.S. HWY 67.

# Segment C2 (see Inset)

Segment C2 begins at its intersection with Segments T1 and U1, on the east side of U.S. HWY 67. The segment proceeds southwest for approximately 0.93 mile, paralleling the east side of U.S. HWY 67. The segment terminates at its intersection with Segments B2 and D2, on the east side of U.S. HWY 67.

# Segment D2 (see Inset)

Segment D2 begins at its intersection with Segments B2 and C2, on the east side of U.S. HWY 67. The segment proceeds west for approximately 2.94 miles, immediately crossing U.S. HWY 67. The segment terminates at its intersection with Segments E2 and K2.

# Segment E2 (see Inset)

Segment E2 begins at its intersection with Segments D2 and K2. The segment proceeds north for approximately 1.49 miles. The segment terminates at its intersection with Segments F2 and H2.

# Description of the Primary Alternative Routes

# Segment F2 (see Inset)

Segment F2 begins at its intersection with Segments E2 and H2. The segment proceeds north for approximately 0.42 miles. The segment terminates at its intersection with Segments Y1 and Z1, on the south side of IH 10.

# Segment G2 (see Inset)

Segment G2 begins at its intersection with Segments Z1 and B3, on the north side of an existing transmission line on the north side of IH 10. The segment proceeds west-northwest for approximately 0.14 mile, paralleling the north side of an existing transmission line. The segment then angles west for approximately 0.44 mile, paralleling the north side on an existing transmission line. The segment then angles northwest for approximately 0.33 mile, paralleling the north side on an existing transmission line. The segment then turns southwest for approximately 0.12 mile, paralleling the north side on an existing transmission line. The segment then angles west-northwest for approximately 0.90 mile, paralleling the north side on an existing transmission line. The segment terminates at its intersection with Segments I2 and J2, on the north side of an existing transmission line on the north side of IH 10.

### Segment H2 (see Inset)

Segment H2 begins at its intersection with Segments E2 and F2. The segment proceeds west for approximately 0.80 mile, and then angles northwest for approximately 0.52 mile. The segment then angles west-northwest for approximately 1.12 miles. The segment terminates at its intersection with Segments L2, I2, and M2, on the south side of IH 10.

# Segment I2 (see Inset)

Segment I2 begins at its intersection with Segments H2, L2, and M2, on the south side of IH 10. The segment proceeds north for approximately 0.24 mile, crossing IH 10 and an existing transmission line. The segment terminates at its intersection with Segments G2 and J2, on the north side of an existing transmission line on the north side of IH 10.

### Segment J2

Segment J2 begins at its intersection with Segments G2 and I2, on the north side of an existing transmission line on the north side of IH 10 (see Inset). The segment proceeds northwest for approximately 0.24 mile, paralleling the north side of an existing transmission line. The segment then angles and proceeds westerly for approximately 12.3 miles, paralleling the north side of an existing transmission line and crossing an existing transmission line. The segment terminates at a point inside the Solstice Switch Station property, on the north side of IH 10 in Pecos County (see Inset).

# Segment K2 (see Inset)

Segment K2 begins at its intersection with Segments D2 and E2. The segment proceeds west for approximately 2.05 miles. The segment terminates at its intersection with Segments L2 and N2.

# Segment L2 (see Inset)

Segment L2 begins at is intersection with Segments K2 and N2. The segment proceeds north for approximately 2.30 miles. The segment terminates at its intersection with Segments H2, I2 and M2, on the south side of IH 10.

# Description of the Primary Alternative Routes

### Segment M2

Segment M2 begins at its intersection with Segments H2, I2, and L2, on the south side of IH 10 (see Inset). The segment proceeds west-northwest for approximately 9.14 miles, paralleling the south side of IH 10. The segment terminates with its intersection with Segments P2 and Q2, on the south side of IH 10.

# Segment N2

Segment N2 begins at its intersection with Segments K2 and L2 (see Inset). The segment proceeds west for approximately 5.98 miles. The segment terminates at its intersection with Segments O2 and T2.

# Segment O2

Segment O2 begins at its intersection with Segments N2 and T2. The segment proceeds north for approximately 0.97 mile, and then turns west for approximately 3.16 miles. The segment terminates at its intersection with Segments P2 and V2.

# Segment P2

Segment P2 begins at its intersection with Segments O2 and V2. The segment proceeds north for approximately 2.75 miles. The segment terminates at its intersection with Segments M2 and Q2, on the south side of IH 10.

# Segment Q2

Segment Q2 begins at its intersection with Segments M2 and P2, on the south side of IH 10. The segment proceeds west-northwest for approximately 0.56 mile. The segment then angles northwest for approximately 0.58 mile, and then angles west-northwest for approximately 2.30 miles, paralleling the south side of IH 10. The segment terminates at its intersection with Segments R2 and W2, on the south side of IH 10 (see Inset).

# Segment R2 (see Inset)

Segment R2 begins at its intersection with Segments Q2 and W2, on the south side of IH 10. The segment proceeds north for approximately 0.19 mile, crossing IH 10 and two existing transmission lines. The segment terminates at a point inside the Solstice Switch Station property, on the north side of IH 10 in Pecos County.

# Segment S2

Segment S2 begins at its intersection with Segments A2 and B2, on the east side of U.S. HWY 67. The segment proceeds west for approximately 8.30 miles, immediately crossing U.S. HWY 67. The segment terminates at its intersection with Segments T2 and U2.

# Segment T2

Segment T2 begins at its intersection with Segments S2 and U2. The segment proceeds north for approximately 3.00 miles. The segment terminates at its intersection with Segments N2 and O2.

#### Segment U2

Segment U2 begins at its intersection with Segments S2 and T2. The segment proceeds west for approximately 3.70 miles, and then angles northwest for approximately 0.19 mile. The segment then turns southwest for approximately 0.10 mile, and then angles west for approximately 3.18 miles. The segment then turns north for approximately 4.07 miles, paralleling the east side of an existing transmission line.

Description of the Primary Alternative Routes

The segment terminates at its intersection with Segments V2 and W2, on the east side of an existing transmission line.

# Segment V2

Segment V2 begins at its intersection with Segments O2 and P2. The segment proceeds west for approximately 3.84 miles. The segment terminates at its intersection with Segments U2 and W2, on the east side of an existing transmission line.

# Segment W2

Segment W2 begins at its intersection with Segments U2 and V2, on the east side of on existing transmission line. The segment proceeds north for approximately 3.48 miles, paralleling the east side of an existing transmission line. The segment then turns east for approximately 0.34 mile, paralleling the south side of IH 10 (see Inset). The segment terminates at its intersection with Segments Q2 and R2, on the south side of IH 10.

# Segment X2

Segment X2 begins at its intersection with Segments O and Y2, on the east side of FM 1053. The segment proceeds west for approximately 2.39 miles, immediately crossing FM 1053. The segment terminates at its intersection with Segments Y2 and Z2.

# Segment Y2

Segment Y2 begins at its intersection with Segments O and X2, on the east side of FM 1053. The segment proceeds southwest for approximately 1.10 miles, paralleling the east side of FM 1053. The segment then turns northwest for approximately 0.11 mile, crossing FM 1053. The segment then angles west for approximately 0.53 mile, then angles northwest for approximately 1.53 miles. The segment terminates at its intersection with Segments X2 and Z2.

# Segment Z2

Segment Z2 begins at its intersection with Segments X2 and Y2. The segment proceeds west for approximately 0.79 mile, crossing an existing transmission line and SH 18. The segment terminates at its intersection with Segments P and R1, on the west side of SH 18.

# Segment A3

Segment A3 begins at its intersection with Segments E1 and C3. The segment proceeds west for approximately 5.92 miles, crossing an existing transmission line. The segment terminates at its intersection with Segments K1 and D3.

# Segment B3 (Inset)

Segment B3 begins at its intersection with Segments W1 and X1. The segment proceeds southwest for approximately 0.26 mile, and then angles west for approximately 0.68 mile, paralleling the north side of an existing transmission line. The segment then angles west-northwest for approximately 0.82 mile, paralleling the north side of an existing transmission line. The segment then angles west for approximately 0.80 mile, paralleling the north side of an existing transmission line. The segment then angles west-northwest for approximately 0.25 mile, and then angles west for approximately 0.38 mile. The segment then angles northwest for approximately 0.16 mile, paralleling the north side of an existing transmission line. The segment terminates at its intersection with Segments Z1 and G2, on the north side of an existing transmission line on the north side of IH 10.

# LCRA Transmission Service Corporation and American Electric Power, Texas Inc. Bakersfield to Solstice 345-kV Transmission Line Project in Pecos County, Texas PUCT Docket No. 48787 Description of the Primary Alternative Routes

# Segment C3

Segment C3 begins at its intersection with Segments E1 and A3. The segment proceeds south for approximately 0.45 mile, then angles southeast for approximately 0.12 mile, and then turns southwest for approximately 0.14 mile. The segment then angles south for approximately 1.33 miles, and then angles southwest for approximately 0.24 mile. The segment then angles south for approximately 0.24 mile, then angles southeast for approximately 0.22 mile, and then angles south for approximately 2.39 miles. The segment terminates at its intersection with Segments D1 and L1.

# Segment D3

Segment D3 begins at its intersection with Segments K1 and A3. The segment proceeds north for approximately 0.65 mile. The segment terminates at its intersection with Segments J1 and M1.

# Landowners and Transmission Line Cases at the PUC

# Public Utility Commission of Texas



1701 N. Congress Avenue P.O. Box 13326 Austin, Texas 78711-3326 (512) 936-7261 www.puc.state.tx.us

Effective: June 1, 2011

# Purpose of This Brochure

This brochure is intended to provide landowners with information about proposed new transmission lines and the Public Utility Commission's ("PUC" or "Commission") process for evaluating these proposals. At the end of the brochure is a list of sources for additional information.

The following topics are covered in this brochure:

- How the PUC evaluates whether a new transmission line should be built,
- ► How you can participate in the PUC's evaluation of a line, and
- ► How utilities acquire the right to build a transmission line on private property.

You are receiving the enclosed formal notice because one or more of the routes for a proposed transmission line may require an easement or other property interest across your property, or the centerline of the proposed project may come within 300 feet of a house or other habitable structure on your property. This distance is expanded to 500 feet if the proposed line is greater than 230 kilovolts (kV). For this reason, your property is considered directly affected land. This brochure is being included as part of the formal notice process.

If you have questions about the proposed routes for a transmission line, you may contact the applicant. The applicant also has a more detailed map of the proposed routes for the transmission line and nearby habitable structures. The applicant may help you understand the routing of the project and the application approval process in a transmission line case but cannot provide legal advice or represent you. The applicant cannot predict which route may or may not be approved by the PUC. The PUC decides which route to use for the transmission line, and the applicant is not obligated to keep you informed of the PUC's proceedings. The only way to fully participate in the PUC's decision on where to locate the transmission line is to intervene, which is discussed below.

The PUC is sensitive to the impact that transmission lines have on private property. At the same time, transmission lines deliver electricity to millions of homes and businesses in Texas, and new lines are sometimes needed so that customers can obtain reliable, economical power.

The PUC's job is to decide whether a transmission line application should be approved and on which route the line should be constructed. The PUC values input from landowners and encourages you to participate in this process by intervening in the docket.

#### PUC Transmission Line Case

Texas law provides that most utilities must file an application with the PUC to obtain or amend a Certificate of Convenience and Necessity (CCN) in order to build a new transmission line in Texas. The law requires the PUC to consider a number of factors in deciding whether to approve a proposed new transmission line.

The PUC may approve an application to obtain or amend a CCN for a transmission line after considering the following factors:

- · Adequacy of existing service;
- Need for additional service;
- The effect of approving the application on the applicant and any utility serving the proximate area;
- Whether the route utilizes existing compatible rights-of-way, including the use of vacant positions on existing multiple-circuit transmission lines;
- Whether the route parallels existing compatible rights-of-way;
- Whether the route parallels property lines or other natural or cultural features;
- Whether the route conforms with the policy of prudent avoidance (which is defined as the limiting of exposures to electric and magnetic fields that can be avoided with reasonable investments of money and effort); and
- Other factors such as community values, recreational and park areas, historical and aesthetic values, environmental integrity, and the probable improvement of service or lowering of cost to consumers in the area.

If the PUC decides an application should be approved, it will grant to the applicant a CCN or CCN amendment to allow for the construction and operation of the new transmission line.

# Application to Obtain or Amend a CCN:

An application to obtain or amend a CCN describes the proposed line and includes a statement from the applicant describing the need for the line and the impact of building it. In addition to the routes proposed by the applicant in its application, the possibility exists that additional routes may be developed, during the course of a CCN case, that could affect property in a different manner than the original routes proposed by the applicant.

The PUC conducts a case to evaluate the impact of the proposed line and to decide which route should be approved. Landowners who would be affected by a new line can:

- informally file a protest, or
- formally participate in the case as an intervenor.

#### Filing a Protest (informal comments):

If you do not wish to intervene and participate in a hearing in a CCN case, you may file **comments**. An individual or business or a group who files only comments for or against any aspect of the transmission line application is considered a "protestor."

Protestors make a written or verbal statement in support of or in opposition to the utility's application and give information to the PUC staff that they believe supports their position.

Protestors are not parties to the case, however, and do not have the right to:

- Obtain facts about the case from other parties;
- Receive notice of a hearing, or copies of testimony and other documents that are filed in the case;
- Receive notice of the time and place for negotiations;
- File testimony and/or cross-examine witnesses;
- Submit evidence at the hearing; or
- Appeal P.U.C. decisions to the courts.

If you want to make comments, you may either send written comments stating your position, or you may make a statement on the first day of the hearing. If you have not intervened, however, you will not be able to participate as a party in the hearing. Only parties may submit evidence and the PUC must base its decision on the evidence.

#### Intervening in a Case:

To become an intervenor, you must file a statement with the PUC, no later than the date specified in the notice letter sent to you with this brochure, requesting intervenor status (also referred to as a party). This statement should describe how the proposed transmission line would affect your property. Typically, intervention is granted only to directly affected landowners. However, any landowner may request to intervene and obtain a ruling on his or her specific fact situation and concerns. A sample form for intervention and the filing address are attached to this brochure, and may be used to make your filing. A letter requesting intervention may also be used in lieu of the sample form for intervention.

If you decide to intervene and become a party in a case, you will be required to follow certain procedural rules:

- You are required to timely respond to requests for information from other parties who seek information.
- If you file testimony, you must appear at a hearing to be cross-examined.
- If you file testimony or any letters or other documents in the case, you must send copies of the documents to every party in the case and you must file multiple copies with the PUC.
- If you intend to participate at the hearing and you do not file testimony, you must at least file a statement of position, which is a document that describes your position in the case.
- Failure to comply with these procedural rules may serve as grounds for you to be dismissed as an intervenor in the
  case.
- If you wish to participate in the proceedings it is very important to attend any prehearing conferences.

Intervenors may represent themselves or have an attorney to represent them in a CCN case. If you intervene in a case, you may want an attorney to help you understand the PUC's procedures and the laws and rules that the PUC applies in deciding whether to approve a transmission line. The PUC encourages landowners to intervene and become parties.

### Stages of a CCN Case:

If there are persons who intervene in the case and oppose the approval of the line, the PUC may refer the case to an administrative law judge (ALJ) at the State Office of Administrative Hearings (SOAH) to conduct a hearing, or the Commission may elect to conduct a hearing itself. The hearing is a formal proceeding, much like a trial, in which testimony is presented. In the event the case is referred to SOAH, the ALJ makes a recommendation to the PUC on whether the application should be approved and where and how the line should be routed.

There are several stages of a CCN case:

- The ALJ holds a prehearing conference (usually in Austin) to set a schedule for the case.
- Parties to the case have the opportunity to conduct discovery; that is, obtain facts about the case from other parties.
- A hearing is held (usually in Austin), and parties have an opportunity to cross-examine the witnesses.
- Parties file written testimony before the date of the hearing. Parties that do not file written testimony or statements of position by the deadline established by the ALJ may not be allowed to participate in the hearing on the merits.
- Parties may file written briefs concerning the evidence presented at the hearing, but are not required to do so.
- In deciding where to locate the transmission line and other issues presented by the application, the ALJ and Commission rely on factual information submitted as evidence at the hearing by the parties in the case. In order to submit factual information as evidence (other than through cross-examination of other parties' witnesses), a party must have intervened in the docket and filed written testimony on or before the deadline set by the ALJ.
- The ALJ makes a recommendation, called a proposal for decision, to the Commission regarding the case. Parties who disagree with the ALJ's recommendation may file exceptions.
- The Commissioners discuss the case and decide whether to approve the application. The Commission may approve the ALJ's recommendation, approve it with specified changes, send the case back to the ALJ for further consideration, or deny the application. The written decision rendered by the Commission is called a final order. Parties who believe that the Commission's decision is in error may file motions for rehearing, asking the Commission to reconsider the decision.
- After the Commission rule on the motion for rehearing, parties have the right to appeal the decision to district court in Travis County.

# Right to Use Private Property

The Commission is responsible for deciding whether to approve a CCN application for a proposed transmission line. If a transmission line route is approved that impacts your property, the electric utility must obtain the right from you to enter your property and to build, operate, and maintain the transmission line. This right is typically called an easement.

Utilities may buy easements through a negotiated agreement, but they also have the power of eminent domain (condemnation) under Texas law. Local courts, not the PUC, decide issues concerning easements for rights-of-way. The PUC does not determine the value of property.

The PUC final order in a transmission case normally requires a utility to take certain steps to minimize the impact of the new transmission line on landowners' property and on the environment. For example, the order normally requires steps to minimize the possibility of erosion during construction and maintenance activities.

# HOW TO OBTAIN MORE INFORMATION

The PUC's online filings interchange on the PUC website provides free access to documents that are filed with the Commission in Central Records. The docket number, also called a control number on the PUC website, of a case is a key piece of information used in locating documents in the case. You may access the Interchange by visiting the PUC's website home page at <a href="www.puc.state.tx.us">www.puc.state.tx.us</a> and navigate the website as follows:

- Select "Filings."
- Select "Filings Search."
- Select "Filings Search."
- Enter 5-digit Control (Docket) Number. No other information is necessary.
- Select "Search." All of the filings in the docket will appear in order of date filed.
- Scroll down to select desired filing.
- Click on a blue "Item" number at left.
- Click on a "Download" icon at left.

Documents may also be purchased from and filed in Central Records. For more information on how to purchase or file documents, call Central Records at the PUC at 512-936-7180.

PUC Substantive Rule 25.101, Certification Criteria, addresses transmission line CCNs and is available on the PUC's website, or you may obtain copies of PUC rules from Central Records.

Always include the docket number on all filings with the PUC. You can find the docket number on the enclosed formal notice. Send documents to the PUC at the following address.

Public Utility Commission of Texas Central Records Attn: Filing Clerk 1701 N. Congress Avenue P.O. Box 13326 Austin, TX 78711-3326

The information contained within this brochure is not intended to provide a comprehensive guide to landowner rights and responsibilities in transmission line cases at the PUC. This brochure should neither be regarded as legal advice nor should it be a substitute for the PUC's rules. However, if you have questions about the process in transmission line cases, you may call the PUC's Legal Division at 512-936-7261. The PUC's Legal Division may help you understand the process in a transmission line case but cannot provide legal advice or represent you in a case. You may choose to hire an attorney to decide whether to intervene in a transmission line case, and an attorney may represent you if you choose to intervene.

#### Communicating with Decision-Makers

Do not contact the ALJ or the Commissioners by telephone or email. They are not allowed to discuss pending cases with you. They may make their recommendations and decisions only by relying on the evidence, written pleadings, and arguments that are presented in the case.

# Request to Intervene in PUC Docket No.

The following information must be submitted by the person requesting to intervene in this proceeding. This completed form will be provided to all parties in this docket. <u>If you DO NOT want to be an intervenor, but still want to file comments</u> , please complete the "Comments" page.
Mail this completed form and 10 copies to:
Public Utility Commission of Texas Central Records Attn: Filing Clerk 1701 N. Congress Ave. P.O. Box 13326 Austin, TX 78711-3326
First Name: Last Name:
Phone Number: Fax Number:
Address, City, State:
I am a party to the case; I am required to respond to all discovery requests from other parties in the case; If I file testimony, I may be cross-examined in the hearing; If I file any documents in the case, I will have to provide a copy of that document to every other party in the case; and I acknowledge that I am bound by the Procedural Rules of the Public Utility Commission of Texas (PUC) and the State Office of Administrative Hearings (SOAH).  Please check one of the following:  I own property with a habitable structure located near one or more of the utility's proposed routes for a transmission line.  One or more of the utility's proposed routes would cross my property.  Other. Please describe and provide comments. You may attach a separate page, if necessary.
Signature of person requesting intervention:

Effective: January 1, 2003

Date:

Comme	nts in Docket No
If you want to be a PROTESTOR treated as evidence, they help inform explored. The PUC welcomes such pa	R only, please complete this form. Although public comments are not at the PUC and its staff of the public concerns and identify issues to be articipation in its proceedings.
Mail this completed form and 10 copi-	es to:
Public Utility Commission of Texas Central Records Attn: Filing Clerk 1701 N. Congress Ave. P.O. Box 13326 Austin, TX 78711-3326	
First Name:	Last Name:
Phone Number:	Fax Number:
Address, City, State:	
<ul> <li>I am NOT a party to this case;</li> <li>My comments are not considered of the second of the</li></ul>	
Please check one of the following:	
I own property with a habitable s transmission line.	structure located near one or more of the utility's proposed routes for a
One or more of the utility's propos	ed routes would cross my property.
Other. Please describe and provide	comments. You may attach a separate page, if necessary.

Signature of person submitting comments:

Effective: January 1, 2003

Date: \_\_\_\_\_

#### Bakersfield to Solstice 345-kV Transmission Line Project Directly Affected Returned Notices

				т	_	T				,				
TractiOs	Segments	Hab Strucs	firstname	lastname	suffix	secondname	third name	address1	address2	city	state	, sin	return datë	resent
	ough, ci, is	51,005	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1-24.00					10,2,	31010		return outc	Resent on 11/19 to:
R1-020	R1		A. E. & Virginia Wallace	tvy		C/O Israel G Urias	]	P O Box 283		Fort Stockton	τx	79735	11/14/2018	310 E. 8th St., Big Lake, TX 76932
J2-008; X-010;														
X-011, X-012;					1					ŀ				Resent on 11/19 to two alt address:
X-013; X-014,					1		1							1008 N kansas St., Ste 1, Ft. Stockton, TX 79735
X-015, Y-003	J2; T; X; Y		Joho Enterprises Inc		1			1008 N Kansas St	Ste 4	Fort Stockton	TΧ	79735-3801		1405 W. Dickinson Blvd., Ft. Stockton, TX 79735
				1										Resent on 11/19 to:
P-010; P-018	P		Myra J	Atkins	1			7003 Western Oak Blvd		Austin	TΧ	78749	11/15/2018	275 Cloud Country Dr., Spring Branch, TX 78070
					Т									Resent on 11/21 to:
G-010	G :		Ventana Exploration Inc		1			2602 McKenny Ave	Ste 330	Dallas	TX	75204	11/20/2018	7557 Rambler Rd., Ste 918, Dallas TX 75231
					1					1				Resent on 11/20 to:
E-005	E	3	Walter i	Bohanan	1	C/O William Bill King		P O Box 352		Fort Stockton	TX	79735	11/20/2018	138 Calendula St., Big Spring, TX 78070
	C3; D1;													Resent on 11/21 to:
L1-001	L1; N1		James	Rider					P O Box 2156	Blg Spring	TΧ	79721	11/20/2018	4200 Ponderosa Rd., Big Spring, TX 79720
						·	1							Resent on 11/26/18 to:
F-014	F		Yeager Properties	l		-	ł	7373 Broadway	Ste 406	San Antonio	TX	78209-3268	11/21/2018	214 W Texas Ave, Ste 200, Midland, TX 79701
G1-015; G1-				Ì										Resent on 11/26 to:
	G1; I		Elliott Missing Link LTD		1	A Texas Limited Partnership		14949 Live Oak		College Station	TΧ	77845	11/21/2018	JB Elliott Construction LLC, PO Box 3788, Bryan TX 77805-3788
A1-003; A1-				1	1	İ								Resent on 11/27 to:
007; Z-003	A1; C; Z		Caloline	Bovee				P O Box 1500-415		Corona Del Mar	CA	92625	11/26/2018	704 Poppy Ave, Corona Del Mar, CA 92625
										ĺ				Resent on 11/27 to.
G-009	G		Paula	Dennis				3803 Midforest Dr		Houston	TX	77068	11/26/2018	7215 Spring Cypress Apt 612, Spring, TX 77379
A2-039; A2-					1					į				Resent on 11/27 to:
041	A2		Marjory Von Schausten	Foster	_	C/O Mickie McKenzle		P O Box 1736		Mc Camey	TX	79752	11/26/2018	3328 N Midkiff Rd , Midland, TX 79705
										l				Resent on 11/27 to:
J2-007	J2		Lynn	Garonzik				9840 Dartridge Dr	ļ	Dallas	TX	75238	11/26/2018	9480 Dartridge Dr., Dallas, TX 75238
	1								1	1	ļ	)		Resent on 11/27 to
R-014	R		Walter H	Butz				P O Box 234		Mertzon	TX	76941-0234	11/26/2018	909 W 2nd St. Apt 103, Odessa, TX 79763-4341
]						l					1	1		Resent on 11/27 to:
F-022	F		Robert A Welch Foundation	<u> </u>		C/O Stancil & Co		13636 Breton Ridge	Sulte D	Houston	TX	77070-6077	11/26/2018	400 E. Las Colinas Blvd., Ste 700, Irving, TX 75039
	l_			l		L				L				Resent on 11/27 to:
G-003	G	-	Michael Joseph	O'Sullivar	4	C/O Adele Marie O'Sullivan		1925 E Orange Dr		Phoenix	AZ	85016	11/26/2018	8163 Rediands St. Apt 41, Playa Del Rey, CA 90293
	\$1, V1,									l	L.			
S1-008	W1		David & Laura Tarver Living Trust Dated 07-26-2017		+	C/O David & Laura Tarver Trustees		14412 Canyon Bluff Ct		Austin	TX	78734	11/26/2018	No alternate address found.
			t A colour De de al la consentie Tours	i		The Healthan Tour Comment & A Tour	FO B Bloom 5:- b B225				L			Resent on 11/27 to:
B-010	P		Jo Ann Shaw Barber Irrevocable Trust	-	+	The Heritage Trust Company, N. A. Trustee	DO PENN PIACE SUITE R225	THOU NW EXPRESSMAY	<del> </del>	Oklahoma City	OK	73112	11/26/2018	621 N Robinson Ave Ste 100, Oklahoma City, OK 73102
	,		George (Randy)	Eaves	1		1	P O Box 1233				755	as incine	Resent on 11/27 to.
J-007	1		Mary B Keller Rev Trust	Eaves	+			105 Oxford Ln	ļ	Linden	MO			702 1/2 Lindsey Ln., Atlanta, TX 75551
F-019 F-022	<u>-</u>		Mary B Keller Rev Trust Keller Mary B Rev Trust	├	+-			105 Oxford Ln			MO			Deceased no alternate address found
r-u22	Γ		neiter ividity is Nev Trust	<del> </del>	+			103 Oxiora Lii		Branson	IVIU	65615	11/26/2018	Deceased no alternate address found.
F-019			T Hall	Keves	ıv			P O Box 79702		Midland	Tχ	70703	44 /27/2040	Resent on 11/28 to: PO Box 1536, Midland, TX 79702
L-019		ـــــا	i neit	Inches	.1, ,	L		r O BOX 75702	L	IVIIUIATIO	lı v	/9/02	11/2//2018	PO BOX 1536, MIGIBIO, IX 79702

Bakersfield to Solstice 345-kV Transmission Line Project Public Officials Returned Notices EXHIBIT E Page 2 of 3

Organization	Preflx	Contact	Formal	FormalTitle	Address1	City	State	Zip	return date	resent
									1	Resent on 11/19 to:
Texas House of Representatives	The Honorable	Poncho Nevarez	Representative Nevarez	State Representative	1995 Williams St.	Eagle Pass	TX	78852	11/14/2018	117 Ogden St., Del Rio, TX 78840.
									1	
· · · · · · · · · · · · · · · · · · ·										
· · · · · · · · · · · · · · · · · · ·										

# EXHIBIT E Page 3 of 3

#### Bakersfield to Solstice 345-kV Transmission Line Project Pipelines Returned Notices

Organization	Prefix	Contact	Address1	City	State	Zip	returň date	resent
					1			Resent on 11/27 to:
Oryx So. Delaware OGT LLC	Mr.	Martin Jale	4000 N Blg Spring St. Suite 300	Midland	TX	79705	11/26/2018	4000 N Big Spring St. Suite 400, Midland, TX 79705
ATMOS Energy, West Texas								Resent on 11/28 to:
Division	Mr.	Bill Brooks	5110 80th St	Lubbock	TX	79424	11/27/2018	6606 66th St., Lubbock, TX 79424
					-			
							<u> </u>	
				-	<del> </del>		<u> </u>	
				-	<del>-</del>	_	<del></del>	
				<del> </del>	+			
	<del></del>			+	<del> </del>			
				†···				
					†			